## Characteristics of Physicians: Montana

**December 31, 1975** 

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## Characteristics of Physicians: Montana

## **December 31, 1975**

Health Manpower References

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### **FOREWORD**

Characteristics of Physicians represents an initiative by the American Medical Association's Center for Health Services Research and Development (AMA-CHSRD) to provide comprehensive, detailed and accurate data on the entire physician population in the United States. Characteristics of Physicians is related to two other AMA-CHSRD publications: Physician Distribution and Medical Licensure in the United States, and Medical School Alumni. This publication differs from these in that more characteristics are detailed for smaller geopolitical units of analysis. Comprehensiveness and detail do, however, have their cost. A total of fifty-one volumes, one for each of the States and the District of Columbia, are required in order to present these data.

Successful completion of this project has required cooperation between the AMA and the Bureau of Health Manpower of the Department of Health, Education, and Welfare (DHEW). The AMA Physician Masterfile is the data source and considerable resources have been utilized by the AMA in developing the computer programs and designing the volumes. Contract #HRA-232-78-0163 with the Health Resources Administration of DHEW has provided the financial support needed to print and disseminate these volumes. In addition to the bound volumes, print tapes of the information contained in this report are available from the Bureau of Health Manpower. Howard V. Stambler, Director of the Division of Manpower Analysis of the Bureau of Health Manpower is the Contract Project Officer. Views or conclusions contained in this study should not be interpreted as representing the official opinion or policy of the Department of Health, Education, and Welfare.

Characteristics of Physicians was conceived by AMA-CHSRD partially in response to passage of the National Health Planning and Resources Development Act of 1974 (PL #93-641). With passage of this legislation it became apparent that planning and regulation were to become integral components of the health care system in the United States.

The distribution of physicians also has been the object of Federal legislative action for several decades. Since 1965, four separate pieces of legislation each attempting to effect a different distribution of health manpower resources have been enacted by the federal government. The most recent of these is the Health Pro-

fessions. Educational Assistance Act of 1976 (PL #94-484). Specifically, this Act ties Federal capitation grants to the specialty distribution of first-year residencies. Further, the loan forgiveness program for physicians locating in designated shortage areas has been strengthened. Directly related to health manpower legislation is the designation of shortage areas. Are the criteria for designating shortage areas appropriate? Are those areas designated as such really experiencing shortages? These issues and related ones have not been resolved.

The Characteristics of Physicians series is an effort to meet some of the data requirements inherent in non-market approaches to resource distribution and allocation. Assessment of specialty and location maldistributions, determination of physician shortage areas, and planning to ensure that health care needs are met require detailed data on relevant characteristics of the physician population. Data in the COP Series are made available with the expressed hope that they will be coupled with intelligent analysis and careful policy formulation.

Use of these data, however, will not be restricted to policy makers. In addition, individual physicians may utilize Characteristics of Physicians for making location and migration decisions, and medical societies may consult Characteristics of Physicians to ascertain the types of continuing medical education programs likely to be of interest to a large proportion of physicians in the region. Researchers in health care and in the social sciences have also repeatedly expressed a need for the type of data provided. Therefore, Characteristics of Physicians is being widely distributed in an attempt to meet the repeatedly expressed needs of numerous groups.

The efficacy of the market as an allocative and distributive mechanism for health care resources again is gaining supporters. It will be some time, however, before the desired incentives can be reintroduced into the health care market. Until that time, the AMA-CHSRD is attempting to ensure that all decisions relating to health personnel are based on the best data available and, thus, introduce as few distortions as possible.

Lynn E. Jensen Project Director and Director, Center for Health Services Research and Development

### **ACKNOWLEDGEMENTS**

Many persons within the American Medical Association have contributed to the success of this endeavor over its several years. The authors wish to thank Chris N. Theodore, Group Vice-President, Operations and Development Group, for his overall support of this project's goal from its conceptualization in 1976 to its completion. Special appreciation goes to Lynn E. Jensen, Director of the Center for Health Services Research and Development, and Project Director, for his efforts in making the project possible and in assuring the availablity of resources necessary to its successful completion. Gene Roback of the AMA Survey Data Center gave helpful advice and comments during conceptualization and throughout the term of this project. Gary Schneier and Raymond Healy, from the AMA Division of Computer and Information Services, provided the programming expertise needed to complete this project. Jim Durczak designed and executed the artwork for the volumes.

Within the Center, numerous individuals played significant roles during the course of the project: Wayne Wendling and Glen Misek handled a number of tasks relating to verification, progress reports, and coordinating later phases of the preparation for publication; Arsenio Oloroso provided editorial advice through innumerable phases of publishing 50 seemingly indistinguishable state editions; Dorothy Pazur and Barnette Collins assumed day-to-day administrative tasks.

Finally, the authors also wish to thank Howard V. Stambler, Director, Division of Manpower Analysis, Bureau of Health Manpower, Department of Health, Education, and Welfare, and Project Officer, for his efforts to make publication and distribution of the volumes possible. Special appreciation goes to Lucy Kramer, Contract Liaison, for her work in coordinating publication and dissemination activities for the Bureau.

### INTRODUCTION

Characteristics of Physicians (COP) provides detailed information on several key characteristics of physicians by their geographic distribution in the United States as of December 31, 1975. This is the first American Medical Association publication to present data for the 205 health service areas (HSA's) designated under the National Health Planning and Resources Development Act of 1974 (PL #93-641). There is a separate volume of COP for each of the fifty states and the District of Columbia. Each presents state-specific detailed data for health service areas, demographic county groups, and counties, as well as summary national data for comparative purposes. Thus, the series provides the only compatible data base on physicians across all areas and should be of significant use to practitioners and researchers in the health care industry.

The data presented here are for the physician population practicing in the United States. Detailed characteristics are presented for all physicians with known addresses in a geographic region who are professionally active. In addition, counts of physicians who are inactive or are not classified are provided on each table.

December 31, 1975 was selected as the point in time of this report for the following reasons;

- PL #93-641 was signed in January, 1975, and it
  was only during 1976 that significant activity was
  undertaken in response to this legislation. Thus,
  1975 represents the last year in which the health
  care system was not affected by this major piece
  of legislation and, therefore, is the most appropriate base year for future analyses of the impact of this legislation.
- Because this represents the first statistical series
  of its scope, an exceptional amount of time had
  to be expended in the conceptualization of the
  project, preparation of data set, and writing of
  the necessary computer programs. However,
  plans are being developed for publication of
  these volumes on a more regular and current
  basis in the future.

The introductory material which follows provides definitions and discussions of the geographic aggregations and the specific physician characteristics tabulated. This publication's relationship to other AMA publications and to other data sources is detailed. In addition, the American Medical Association Physician Masterfile is described; a list of the health service areas covered in this volume is given; and a sample of the questionnaire which is sent to physicians for the purpose of updating the AMA Physician Masterfile is included. Twenty-one tables listed in the Table of Contents—six national tables, which are repeated in all 51 volumes, and 15 state-specific tables providing: state, HSA, county groups and county data-follow immediately. An additional table which provides medical school data is included for states having medical schools.

### REFERENCE MATERIAL ON TABULATIONS

The Characteristics of Physicians series provides tabulations on the geographic distribution of all physicians in the United States as of December 31, 1975. Physicians who were temporarily in foreign locations are excluded from all tabulations. All data presented in this publication were developed from the American Medical Association Physician Masterfile.

Because the primary concern of policy makers and planners, in most instances, is the adequacy of health care services to meet the needs of the civilian population, many tables report Federal and Non-Federal physicians separately. In some geographic regions, inclusion of Federal physicians in the tables would provide an upward bias to the real supply of physician services available to the general population.

### **Geographical Units of Aggregation**

Each volume of COP represents data for the United States as a whole; for the particular state; and the county groups, health service areas, and counties within that state. Each physician is allocated to a particular geographic location on the basis of his/her professional mailing address as recorded in the AMA Physician Masterfile.

The geographical subdivisions within the state require additional explanations. These follow immediately below.

### **County Group**

The county group tables (Tables 13-15) use the Demographic County Classification based on Sales & Marketing Management, Inc.'s population estimates and Standard Metropolitan Statistical Areas (SMSA's) definitions. The SMSA's serving as the basis for county size groups 6 through 9 are based on the metropolitan area concept established by the United States Bureau of the Budget. An SMSA consists of the following: 1) a central city of 50,000 or more inhabitants; 2) the remainder of the county in which the central city is located; and 3) contiguous counties that are integrated economically and socially with the county containing the central city. The group 5 county classification includes "Potential SMSA's" as defined by Sales & Marketing Management, Inc. and are considered future candidates for SMSA status. The county classifications 1 through 4 include counties in nonmetropolitan areas. Table A below summarizes the 9 demographic county classifications.

The independent cities of St. Louis, Missouri; Baltimore, Maryland; Alexandria, Virginia; Hampton, Virginia; and Chesapeake, Virginia are treated as individual counties and assigned to the appropriate county group on the basis of the city's population. All other

Sales & Marketing Management, Inc. and the Bureau of the Budget use identical SMSA definitions except for a few instances in New England where the former uses the county unit rather than the township as the geographic boundary. SMSA's are defined as of 1975

TABLE A
DEMOGRAPHIC COUNTY CLASSIFICATION

Demographic County Classification	Definition	Number of SMSA's	Number of Counties	Resident Population (12-31-75)
Total 50 States and D.C.		299	3,084	214,549,200
9	Counties in SMSA's with 5,000,000 or more inhabitants	3	16	23,537,100
8	Counties in SMSA's with 1,000,000 to 4,999,999 inhabitants	34	170	66,156,800
7	Counties in SMSA's with 500,000 to 999,999 inhabitants	37	128	26,756,300
6	Counties in SMSA's with 50,000 to 499,999 inhabitants	184	330	40,550,400
5	Counties considered potential SMSA's	41.	51	4,279,500
4	Non-Metropolitan counties with over 50,000 inhabitants	•	229	17,077,700
3	Non-Metropolitan counties with 25,000 to 49,999 inhabitants		484	16,787,900
2	Non-Metropolitan countles with 10,000 to 24,999 inhabitants		907	14,867,100
1	Non-Metropolitan counties with under 9,999 inhabitants		769	4,536,400

Note: Cities defined as independent are included in "number of counties" column.

Source: Louis J. Goodman, *Physician Distribution and Medical Licensure in the U.S.*, 1976 (Chicago: American Medical Association, 1977), p. 32.

independent cities, largely those in Virginia, are incorporated into the county which encompasses it. For instance, Princess Anne County in Virginia is referred to as Virginia Beach city. In addition, Kalawao County in Hawaii is combined with Maui County and Alaska is divided into four judicial divisions with assignment into appropriate county group based on the population of the judicial division.

### **Health Service Area**

The National Health Planning and Resources Development Act of 1974 mandated the division of the U.S. into health service areas. One section of this publication, Tables 16-18, presents data on Non-Federal physicians in health service areas located entirely or partially within the state covered in this volume. States with more than one health service area within their boundaries have tables for each health service area. In states where the entire state is designated a health service area, there is, of course, only one health service area table.

The existing Masterfile data were converted into the health service area classifications based upon the listing of health service areas published in the September 2, 1975, Federal Register and incorporate revisions by the Secretary of the Department of Health, Education, and Welfare through July 1, 1976. In most states, HSA's

consist of an aggregation of counties. In some instances, however, (Alaska; Connecticut; Massachusetts; the city of Chicago; and the Navajo, Hopi, White Mountain, San Carlos, and Papago Indian Reservations) the health service areas were not composites of counties, but rather politico-legal boundaries. The exact political units used for each HSA are listed in Exhibit A

### County

Selected characteristics of physicians by county for a specific state are listed in Tables 19-21. If no physicians are located in a county, that county is not listed in these tables. For some states, noncounty geographic areas are treated as counties where the geographic subdivisions used differ. This usage parallels the usage in the county group tables. The independent cities of St. Louis, Missouri; Baltimore, Maryland; Alexandria, Virginia; Hampton, Virginia; and Chesapeake, Virginia are treated as individual counties. All other independent cities, largely those in Virginia, are incorporated into the county which encompasses it. Princes Anne County in Virginia is referred to as Virginia Beach city, and Kalawao County in Hawaii is combined with Maui County. The four judicial divisions of Alaska are treated as counties.

## TABLE B SPECIALTY ABBREVIATIONS

### **GENERAL PRACTICE**

GP General Practice (Includes Family Practice and General Practice)

### **MEDICAL SPECIALTIES**

A CD D GE IM	Allergy Cardiovascular Diseases Dermatology Gastroenterology Internal Medicine	PD PDA PDC PUD	Pediatrics Pediatric Allergy Pediatric Cardiology Pulmonary Diseases
	SURGICAL	L SPECIALTIES	
GS NS OBG OPH ORS	General Surgery Neurological Surgery Obstetrics and Gynecology Ophthalmology Orthopedic Surgery	OTO PS CRS TS U	Otolaryngology Plastic Surgery Colon and Rectal Surgery Thoracic Surgery Urology
	OTHER	SPECIALTIES	
AM AN CHP DR FOP N OM P	Aerospace Medicine Anesthesiology Child Psychiatry Diagnostic Radiology Forensic Pathology Neurology Occupational Medicine Psychiatry	PTH PM GPM PH R TR	Pathology Physical Medicine and Rehabilitation General Preventive Medicine Public Health Radiology Therapeutic Radiology
		OS	Other Specialty

### **Physician Characteristics**

The distributions of physicians are described in this volume in terms of a number of professional characteristics, with some individual characteristics crosstabulated with others. Key characteristics include specialty, major professional activity, age, sex, board certification, Federal or Non-Federal employment, and state and county of graduation. The thirty-six specialty classifications used in this publication are the same as those used in other AMA publications such as the Physician Distribution and Medical Licensure in the U.S., 1976 and are presented in Table B. A physician's specialty classification is defined as that in which he/she reports spending the largest number of practice hours. A number of county tables utilize the classification system of primary care/non-primary care specialists. Primary care physicians, for the purposes of these tables, are physicians whose specialty is general practice, family practice, internal medicine, pediatrics, and obstetrics/gynecology. Another area of general interest is specialty board certification. Certification indicates that the physician has satisfactorily completed an examination in an area of specialization and has taken all of the specific training requirements for certification by a specialty board.<sup>2</sup> The licensed physician is free to practice any specialty regardless of whether the physician is board certified or not. Tables in this publication indicate board certification in some specialty but not necessarily the specialty in which the physician is classified. However, over 90 percent of the physicians reported as board certified are certified in the specialty in which he/she is classified.<sup>3</sup>

Unspecified

US

Physicians' professional activity by specialty is used to assess the availability of patient care. Therefore, professional activity is reported by patient care, and subgroups of patient care on the basis of "office based

<sup>&</sup>lt;sup>2</sup> "The boards are in no sense educational institutions, and the certificate of a board is not to be considered a degree. It does not confer on any person legal qualifications, privileges, nor a license to practice medicine or a specialty. The boards do not in any way interfere with or limit the professional activities of a licensed physician, nor do they desire to interfere in the regular or legitimate duties of any practitioner of medicine." Liaison Committee on Graduate Medical Education, *Directory of Accredited Residencies*, 1977-78. (Chicago: American Medical Association, 1978), p. 367.

<sup>&</sup>lt;sup>3</sup> AMA Physician Masterfile, 1976. Special Tabulations. Division of Survey and Data Resources, American Medical Association.

practice" and "hospital based practice," either as a resident or full-time hospital staff. Non-patient care activities, such as administration, medical teaching, and medical research are also reported separately. Two of the activity categories—inactive and not classified—may need further clarification. Inactive physicians are those who have reported to the AMA via the Physician's Professional Activity questionnaire that they are either retired, semi-retired, permanently disabled, temporarily not in practice, or not active for other reasons. Physicians who are categorized as not classified are those for whom the AMA has not received any information as to their type of practice and present employment.

Definitions of the two other classifications used in describing physician characteristics are: Age as defined in terms of intervals of under 35, 35 to 44, 45 to 54, 55 to 64, 65 to 75, and 75 and over; Federal employment as defined as employment by the Veterans Administration, Military Services, the U.S. Public Health Service, and other Federal Service.

The medical education background of physicians is presented in several forms. Physicians who graduated from United States medical schools are categorized by the school of graduation and the state in which they currently are practicing medicine. In addition, physicians located in a particular county group or county within a state are cross-categorized either as having graduated from a medical school in the state, in a contiguous state, in some other state, in Canada, or outside the United States and Canada.

# RELATIONSHIP TO OTHER AMERICAN MEDICAL ASSOCIATION PUBLICATIONS AND TO THE COOPERATIVE HEALTH STATISTICS SYSTEM (CHSS)

Although previous AMA publications, Physician Distribution and Medical Licensure in the U.S., and Medical School Alumni, have reported similar information, Characteristics of Physicians provides more detailed information than previously available in published form.

The publication has two key features: greater detail of physicians' characteristics and greater detail with respect to geographic units. More detail is provided for age distributions, sex, and specialty board certification—for states, county groups, individual counties, and for the health service areas. Thus, this publication attempts to meet a more extensive set of data needs not met by other AMA publication series.

A data collection effort to provide information similar to the data published in *Characteristics of Physicians* is being undertaken by the Cooperative Health Statistics System (CHSS). Although this system eventually is to collect data on a state-by-state basis for thirteen health related occupations, reports published as a result of CHSS have not contained the level of detail

available in the Characteristics of Physicians. For instance, Characteristics of Physicians provides more detailed analysis of the major professional activity of physicians. In addition, it provides board certification statistics for individual HSA's and counties, age and specialty distributions by county, and specialty and age distributions for Federal physicians. Further, because the CHSS collection effort relies on 50 separate agencies, uniformity in quality and effort is not assured. And indeed the CHSS is collecting physician data in only a limited number of states at this time.

### INTERPRETATION OF TABLES

Because of the complexity and detail of the data presented in these volumes, care must be exercised in their interpretation. A few explanatory words are necessary about the treatment of the physician classifications used in these tabulations.

As mentioned previously, it was felt that data on professionally active physicians would be most useful for research and planning purposes. At the same time, however, it was felt that the total pool of physician manpower should be represented in these volumes. This dual purpose caused some problem in the design of certain tables because of the inactive and not classified activity categories. These two categories are included in the tabulations but are treated differently depending on the type of cross-tabulation involved. Generally, in tables in which specialty is cross-tabulated with major professional activity, the inactive and not classified physicians are included in the total value but are not distributed by specialty. Instead, these two values are provided at the bottom of the specialty column under "Inactive," "Non-classified," and "Address Unknown". To arrive at the total value, the inactive and not classified values should be added to the sum of the other major professional activity categories. This applies to Tables 1, 3, 6, 9, 16, and 19.

### Address Unknown

Physicians with unknown addresses are included only in Table 1 for informational purposes. Again, this value is not distributed throughout the table but is included in the grand total. Physicians with unknown addresses are excluded from all other national tables; therefore the grand total value on Table 1 exceeds the total value of Table 2 plus the total in Table 3, and the total reported in Table 4.

### **Availablity of Data**

This concludes the description of data contained in the COP series. Every effort has been made to provide the most frequently requested information in a manner meaningful to most users. These data are also being made available in the form of print tapes from the Bureau of Health Manpower. In addition, plans are also underway to publish the COP series on a regular basis.

These observations are based on a comparison of the Health Data Annual for Massachusetts and the Characteristics of Physicians: Massachusetts.

The section that follows provides a brief overview of the AMA Physician Masterfile on which this publication is based.

### AMA PHYSICIAN MASTERFILE<sup>5</sup>

While data collection has been an AMA activity for many years, the objectives, collection techniques, and use of the data undergo constant review and have undergone considerable changes each year. A masterfile of physicians has been maintained by the Association since 1906. However, in the early days of its existence, the *Masterfile* was primarily a listing of physicians maintained as a record-keeping device for membership and mailing purposes. Decisions were made on a day-to-day basis without a unified approach and without regard as to what these decisions would mean in terms of statistical methods and interpretation of the data.

As research activities within the Association became more sophisticated, the complexity of data requirements increased. The Masterfile was, therefore, expanded and improved to meet these requirements. Today, the AMA Physician Masterfile is the most comprehensive and complete source of physician data in the United States. It includes information on every physician in the country, members and non-members of the Association, on graduates of American medical schools who are temporarily practicing overseas, and graduates of foreign medical schools who are in the United States and meet U.S. education standards for primary recognition as physicians. Thus, all physicians comprising the total physician manpower pool are included on the AMA Physician Masterfile.<sup>5</sup>

A file is started on each individual upon entry into medical school or, in the case of foreign and Canadian graduates, upon entry into the U.S. As a physician's training and career develops, additional information is added to the file-e.g., internship and residency training, licensure board certification, professional affiliations, and other characteristics. Although such characteristics change over time, they are not subject to constant change. These types of characteristics are included in the "historical" portion of the Masterfile. In addition, there is the "current professional activities" portion of each physician's record that identifies his current address, professional activity, specialties, and employment status. By definition, this current portion of the Masterfile is subject to constant change and must be updated through intense monitoring techniques.

Prior to 1966, physician classification by specialty, activity, and employment was made through the Classification of Professional Activities (CPA) system, which was based upon a "private practice/not in private practice" concept. Data were collected under this system via a short postcard-type questionnaire en-

titled Verification of Physicians' Professional Activities. Several problems were inherent in this system—a major one being that the system reflected a physician's financial practice arrangement more so than his actual professional activity. The United States National Committee on Vital and Health Statistics stated in 1964 that:

The ongoing series on physician characteristics being conducted by the American Medical Association meets the need for data on...geographic location, age, sex, and specialty. For principal activity, however, the AMA inquires about major activity without specifying as to direct care of patients. Until queries relating to the number of patients seen or hours worked in each activity are made, physician manpower cannot be properly allocated among different activities.

This recommendation gained extensive consideration in 1966 when the then AMA Department of Survey Research, which has been replaced by the Department of Statistical Analysis and is now a part of the AMA Center for Health Services Research and Development, began its efforts to update, improve, and expand the AMA Physician Masterfile. In its evaluation of the data base, it identified four major limitations in the CPA classification system:

- 1. Existence of categories which were not mutually exclusive, resulting in confusion and duplication between and within activity, specialty, and employer categories.
- 2. Lack of a criterion upon which to base classifica-
- Lack of information on the most recent update of each individual record.
- 4. Unavailability of information on response rates for the annual verification questionnaire.

These deficiencies were of sufficient concern to warrant major revisions in both the structure of the file and the data collection procedures. Therefore, a four-year project (the Reclassification of Physicians Project) was initiated to redesign the classification system. AMA undertook the Reclassification Project in cooperation with the National Center for Health Statistics of the United States Public Health Service, the Branch of Demographic Surveys of the U.S. Bureau of the Census, and knowledgeable researchers in academia.

The first step in reclassification was the restructuring of the format of the 1966 edition of the Distribution of Physicians, Hospitals, and Hospital Beds, a publication of the AMA Center for Health Services Research and Development. Through a series of computer programs, the old Masterfile category "private practice/non-private practice" was converted to the more functional "patient care/other professional activity." While the 1966 format changes constituted a step in the right direction, an important deficiency in the published profile of the physician population remained: data were still being collected under the old classification method. It became obvious that the data collection procedures had to be revised to correlate with the new classification

This section draws heavily from: Goodman, L.J. Physician Distribution and Medical Licensure in the U.S., 1976. Chicago: American Medical Association, 1977.

For discussion of validation studies conducted on the AMA Physician Masterfile, see Goodman, L.J., and Eisenberg, B.S., "The Quality of Physician Data." Public Data Use, 5 (May 1977): pp. 37-43.

system. This facet of the Reclassification Project was implemented in 1968, with the adoption of a new questionnaire—Record of Physicians' Professional Activities.

The new questionnaire was first used in 1968 in the census survey of 317,000 physicians. Each physician was asked to indicate the average number of hours worked per typical week in several areas within three categories—Professional Activities, Specialization, and Present Employment Status. The use of a "time spent" device gave the physician a criterion upon which to classify his practice, and the confusion between and within the activity and employer categories was eliminated. After five mailings a usable response of 87.4 percent was attained.

All returned questionnaires were passed through a series of clerical editing procedures and a quality control checkpoint. They were then keypunched and the data processed through a series of computer programs which assigned the activity, specialty, and employment classification to each physician record.

A complete census was scheduled to be conducted every three years. However, in order to verify the information gathered in 1968 under the new system, a complete census of 325,000 physicians was made again in 1969. The questionnaire, structurally the same as that of 1968, contained the physician's 1968 response with a column provided for corrections or changes. A usable response rate of 86.8 percent was attained. Analysis of the two sets of data revealed that the data collected in 1969 were consistent with that of 1968, therefore, confirming that the questionnaire used to gather the data was a reliable survey instrument. The most recent complete census, for the purpose of this project, was conducted in 1973. The 1973 questionnaire is identical to that used in 1969 except for the addition of a section requesting address and other general information. The usable response rate was consistent at 86.8 percent . A copy of the questionnaire used in the 1973 census is presented in Exhibit B.

Between census years, a comprehensive computerized weekly updating system keeps the *Masterfile* current. Each physician's record is dated to reflect the most recent change, which may be obtained for AMA mailings or publications, company mailings, physician correspondence, or hospitals, government agencies, medical schools, medical agencies, medical societies, specialty boards, and licensing agencies. Any indication of a change in professional status or address triggers a questionnaire similar to the one used in the 1973 census. The physician is placed on a "change" file while follow-up mailings are made to raise the response rate. In 1975, approximately 3,500 weekly change questionnaires were mailed per week.

As an additional check on the Masterfile between census years, the AMA's Center for Health Services Research and Development conducts year-end computer audits. A comparison of 1972 and 1973 year-end data shows the same consistency as the complete census data of 1968 and 1969. A similar comparison was conducted at the completion of the 1977 census. The reliability of the Masterfile was evaluated when the Center prepared

its annual and periodic series of statistical tabulations. These include the publications Distribution of Physicians, Selected Characteristics of the Physician Population, Medical School Alumni, Foreign Medical Graduates, as well as reports on AMA membership, physician manpower, women physicians, and specialty society statistics.

While the data collected for the Record of Physicians' Professional Activities questionnaire represent a major input to the AMA Physician Masterfile, data from other sources are also incorporated. These other sources include:

- Medical Schools—Provides data on school and year of graduation, birthplace, birthdate, and professional appointments.
- State Licensing Boards—Provides licensure status of physicians.
- Hospitals—Provides information on interns and residents, birthplace, and foreign medical graduates in training.
- Department of Defense—Provides data annually on physicians in government service.
- American Specialty Boards—Provides data on board certification of physicians.
- Medical Societies—Provides data on membership in specialty, state, and county societies.
- Educational Council for Foreign Medical Graduates—Provides data on foreign medical graduates.

While many sources provide data for inclusion into the Masterfile, data are also often extracted from the Masterfile for use by these agencies. In addition, the Masterfile is used by the National Center for Health Statistics; the Office of Emergency Preparedness in the Office of the President of the U.S.; the Office of the Secretary of DHEW; the National Institutes of Health; various other federal, state, and local government agencies; numerous universities and medical schools; state, county, and specialty medical societies; the pharmaceutical industry; and ten addressing companies.

### **EXHIBIT A:**

### HEALTH SERVICE AREA DESIGNATIONS JULY 1, 1976

The National Health Planning and Resources Development Act of 1974 (PL #93-641) mandated that health service areas be established throughout the United States. The legislation specified that each health service area meet the following requirements:

 The area must be a rational geographic region, containing a comprehensive range of health services, and of a character suitable for the effective planning and development of health services.

<sup>&</sup>lt;sup>7</sup>Committee on Interstate and Foreign Commerce, National Health Policy, Health Planning and Resources Development Act of 1974. Report No. 93-1382. (Washington: Government Printing Office, 1974).

- 2. To the extent practicable, the area must include at least one center for the provision of highly specialized health services.
- 3. Upon establishment, the area must have a population between 500,000 and three million, with the following exceptions: the population may exceed three million if the area includes a standard metropolitan statistical area (as determined by the Office of Management and Budget) with a population of more than three million persons; and the population of an area may be less than 500,000 in unusual circumstances, but not less than 200,000 except in highly unusual circumstances if the Governor of each state in which the area is located determines, with the approval of the Secretary, that the area meets the other requirements of this subsection. "Unusual" and "highly unusual" circumstances are to be defined by the Secretary in regulations.
- 4. To the maximum extent feasible, the boundaries of the health service area must be coordinated with the boundaries of Professional Standards Review Organizations, existing regional planning areas, and State planning and administrative areas.

Each standard metropolitan statistical area (SMSA) must be entirely contained within the boundaries of one health service area unless the Governor of each State in which a SMSA is located determines, with the approval of the Secretary, that a health service area should contain only part of the SMSA in order to meet the other requirements of this subsection.

The 205 Health Service Areas designated in July 1976 \* are the definitions used in this publication. A listing of the HSA's and the counties, towns, or cities comprising them for the state treated in this volume follows below.

### **MONTANA**

The State of Montana is designated as a single Health Service Area.

Designated under the National Planning and Resources
Development Act of 1974

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# RECORD OF PHYSICIANS' PROFESSIONAL ACTIVITIES

DIRECTORY OF PHYSICIANS

EXHIBIT B
PHYSICIANS
PROFESSIONAL
ACTIVITIES
QUESTIONNAIRE



Center for Health Services Research and Development

#### AMERICAN MEDICAL ASSOCIATION

535 N. Dearborn Street Chicago, Illinois 60610

### Dear Doctor:

Please complete this questionnaire as soon as possible so that your official record is up-to-date with correct and current information for printing of the 1973 AMA DIRECTORY. Data obtained from this questionnaire will be aggregated and used to describe the distribution of physicians and to analyze health manpower. However, NO information from your record will be released to any organization for the purpose of developing independent physician data files.

Thank you.

### Instructions

- 1. Please answer every question on the basis of your current activities.
- Indicate any changes. Information which you provided previously has been printed in this form. Please <u>complete</u> unanswered sections and make <u>dis-</u> <u>crete changes</u> where applicable.
- 3. Upon completion, return the questionnaire at your <u>earliest possible convenience</u>, using the preaddressed envelope.

#### Contents

The questionnaire is divided into four sections:

- Professional Activities the types of activities in which each physician spends
  the most time during an <u>average week</u>.
- II. Specialization—the time physicians spend in their major fields of specialization.
- III. <u>Present Employment Status</u>—the number of hours <u>per average week</u> spent under various practice arrangements, by type of practice organization or employer.
- IV. Address and General Information

I.	PROFESSIONAL ACTIVITIES		
	Please describe your PRESENT professional activities by indicating the <u>average</u> <u>number of hours spent during a typical week</u> . Please answer EVERY question 1-8.	HOURS	PER WEEK
	If you do <u>not</u> spend any hours on any particular activity below, so indicate by entering zero (0) hours in appropriate spacing.	Prior	Changes
	1. How many hours per week do you currently spend in a full-time TRAINING program as an intern or resident? Indicate whether you are a(n)  1 INTERN 2 RESIDENT	Census	If Any
	(If you checked either of the boxes, please proceed to questions 6, 7, and 8 and answer, if applicable.)	HRS.	3 HRS.
	2. How many hours per week do you spend in PRACTICE INVOLVING DIRECT CARE OF PATIENTS? Direct care means seeing patients; however, it also includes patient services by such physicians as pathologists and radiologists.		
	Exclude time spent in training, teaching, or research. Include travel time and time spent on record keeping and other office work connected with your patients.	HRS.	4 HRS.
	3. How many hours per week do you spend on ADMINISTRATIVE ACTIVITIES, AS A SALARIED STAFF MEMBER OR EXECUTIVE OF AN ORGANIZATION?		
	Exclude time spent on record keeping and office work connected with management of your own practice. Include activities connected with the administration or staff committees of a hospital or other health facility or agency, clinic or group, or any other organization by which you may be salaried as an executive or staff member.		
	Salarieu as an executive or stan member	HRS.	HRS.
	4. How many hours per week do you spend on MEDICAL TEACHING?  Include hours spent in teaching as well as in preparation for subjects taught in medical schools, nursing schools, other hospital schools, hospitals, colleges, universities, or any other educational		
	a. OF THESE HOURS how many do you spend on direct care of patients?	HRS.	HRS.
	Exclude time devoted to patient care by house staff under your supervision.  In view of possible overlap of hours spent in teaching and research, please do not double-count such hours, but report them instead in the most applicable category.	HRS.	7 HRS.
	5. How many hours per week do you spend on MEDICAL RESEARCH?  All phases of investigating medical problems regardless of source of funds for such research.  a. OF THESE HOURS how many do you spend on direct care of patients? <u>Exclude time devoted to patient care by house staff under your supervision</u>	HRS.	8 HRS.
	6. How many hours per week do you spend on any OTHER medical activities (not listed above) INVOLVING DIRECT CARE of patients?	HRS.	HRS.
	7. How many hours per week do you spend on any OTHER medical activities (not listed		
	above) NOT INVOLVING direct care of patients?	HRS.	HRS.
	8. About how many hours per week do you spend in ALL PROFESSIONAL ACTIV-ITIES? Total of questions 1 through 7 (exclude 4a and 5a)	12 HRS.	Mes
	If you indicated "zero" on question 8, or if <i>none</i> of the above categories apply to you, please answer question 9.	· · · · · · · · · · · · · · · · · · ·	1
	9. Are you: PRETIRED 2 SEMI-RETIRED Total of Security equivalent to		
	RMANENTLY DISABLED Section III, a Section III,	and tot	al of
	tice	· Jopot	
	'please describe)	indigunaria di Selektria	SAGE OF THE
	n which is <i>not</i> applicable.	e Televier Televier	

II.	SPECIALIZATION The specialty(ies) which dary, and/or third are per typical week. Pleasother side of this quest	ich you designa listed below ald ase <i>indicate an</i>	ng with the <u>number</u> y changes in your s of designated specia	of hours you spent pecialization. (See
	Specialty	Hours	Specialty	Hours
	Primary	1.00.0	Specialty	nouis
	Secondary			
	Third			
Ш	PRESENT EMPI	OVMENT	STATUS	
111.	Please indicate the cutypes of employers. physical location of question 1-10. If you	rrent <u>number of</u> (Note: employe where your hou do <u>not</u> spend a	hours spent per week ir should NOT be curs are spent.) Pleas my hours for any one	onfused with the se answer EVERY
	employers, so indicate	by entering zer	o (U) hours.	HOURS PER WEEK
				Prior Changes
				Census If Any
	1. Self: "solo" practic		• • • • • • • • • • • • • • • • • • • •	HRS. HRS.
	2. Self: partnership p		• • • • • • • • • • • • • • • • • • •	HRS. 2 HRS.
	3. Arrangement with	other physician	(s): non-group	HRS. HRS.
	4. Group practice .			HRS. HRS.
	5. MEDICAL SCHOOL	. (or parent univ	ersity)	5 ———
	6. NON-GOVERNMEN	TAL hospital .		HRS. HRS.
	7. City or county government	a. HOSPITAL		HRS. HRS. 7
		b. OTHER than	n hospital	
	8. State government	a. HOSPITAL	• • • • • • • • • • •	HRS. HRS.
		b. OTHER than	hospital	10
	9. U.S. government	a. HOSPITAL		HRS. HRS.
	<b>↓</b>	b. OTHER than	hospital	HRS. HRS.
	Indicate Federal Ag		ic Health Service	Time.
			. & C.S.)	•
. '	2 Navy 3 Air Force	5 Vete	rans' Administration	13
			(SPECIFY)	
	10. OTHER ORGANIZA (all types of insurance			
	corporations, voluntal			•
	associations, grants, fo	preign countries, e	tc.)	HRS. HRS.
1	If the address printed a changes in space provide	at right is NOT ded.	correct, please mak	e appropriate
				· · · · · · · · · · · · · · · · · · ·

	ADDRESS AND GENERAL NFORMATION
1	Is the machine printed address BELOW:
	a. Both your Professional and
1	Home Address?
ŀ	(If so, proceed directly to Question 3.)
İ	b. Your Professional Address only?
	(If so, please enter your HOME address in
	space following (c) below and proceed to 14
	Question 2.)
	c. Your Home Address only?
	(If so, please enter your PROFESSIONAL address in following space.)
	addition in following speciety
	16-45
(STREET)	44-79
(CITY, ST.	ATE. ZIP)
2.	Please indicate at which address you
	wish to receive medically related material:
	Professional Address
	Tiolossicilai Address
	Home Address
3.	Please indicate below the county and
	state of your HIGH SCHOOL graduation
1	if in the United States or Possessions.
	(County) 15-17 (State) 18-19 20-21
	(County) 13-17 (State) 18-17 20-21
	If already provided, please verify follow-
	If already provided, please verify follow- ing:
	If already provided, please verify follow-
	If already provided, please verify follow- ing: (County) (State)
GROUP N	If already provided, please verify follow- ing: (County) (State)
	If already provided, please verify follow- ing: (County) (State)  AME
GROUP N	If already provided, please verify follow- ing: (County) (State)  AME
ADDRESS	If already provided, please verify follow- ing: (County) (State)  AME
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.: 22-3:
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.: 22-3:
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female  Race:  134  137  Male  Female
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female  Race:  134  137  Male  Female
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female  Race:  134  137  Male  Female
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female  Race:  134  137  Male  Female
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female  Race:  134  137  Male  Female
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female  Race:  134  137  Male  Female
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female  Race:  134  137  Male  Female
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female  Race:  134  137  Male  Female
ADDRESS CITY-STA	If already provided, please verify following:  (County) (State)  AME  TE-ZIP  Please supply the following information:  Social Security No.:  Age:  33-35  Sex:  Male  Female  Race:  134  137  Male  Female

### List of Designated Specialty Codes

AM	Aerospace Medicine	PA	Pharmacology, Clinical
A	Allergy	• PM	Physical Medicine and Rehabilitation
AN	Anesthesiology	P	Psychiatry
BE	Broncho-Esophagology	CHP	,,
CD	Cardiovascular Diseases	PYA	Psychoanalysis
D	Dermatology	PYM	Psychosomatic Medicine
DIA	Diabetes	PH	Public Health
<b>EM</b>	Emergency Medicine	PUD	Pulmonary Diseases
<b>END</b>	Endocrinology	R	Radiology
FP	Family Practice	DR	Radiology, Diagnostic
GE	Gastroenterology	PDR	Radiology, Pediatric
GP	General Practice	TR	Radiology, Therapeutic
<b>GPM</b>	General Preventive Medicine	RHU	
GER	Geriatrics	RHI	
GYN	Gynecology	ABS	Surgery, Abdominal
HEM	Hematology	CDS	
HYP	Hypnosis	CRS	Surgery, Colon and Rectal
ID	Infectious Diseases	GS	Surgery, General
IM	Internal Medicine	HS	Surgery, Hand
LAR	Laryngology	HNS	
LM	Legal Medicine	NS	Surgery, Neurological
ND	Neoplastic Diseases	ORS	Surgery, Orthopedic
NEP	Nephrology	PDS	Surgery, Pediatric
N	Neurology	PS	Surgery, Plastic
CHN	Neurology, Child	TS	Surgery, Thoracic
NA	Neuropathology	TRS	Surgery, Traumatic
NM	Nuclear Medicine	U	Surgery, Urological
NTR	Nutrition		
OBS	Obstetrics		
OBG	Obstetrics and Gynecology	In add	dition to the above specialties
			llowing designations are also used:
OM	Occupational Medicine		
OPH	Ophthalmology	OS	Other, i.e., physician designated
OT	Otology		a specialty other than those
OTO	Otorhinolaryngology		appearing above.
PTH	Pathology		appearing above.
CLP	Pathology, Clinical	US	Unspecified, i.e., physician
FOP	Pathology, Forensic		did not specify a specialty.
PD	Pediatrics	'	and not specify a specialty.
PDA	Pediatrics, Allergy		
PDC	Pediatrics, Cardiology		
	,		

<u>.</u>		

TABLE 1 FEDERAL AND NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY AND ACTIVITY, DECEMBER 31, 1975

					MAJOR PROFESSI	PROFESSIONAL ACTIVITY	X		
2	I TOTAL	TOTAL		PALIENI_CARE		10	OTHER PROFESSIONAL	CONAL_ACTIVITY	Т
SPECIALTY	P HYSICIANS	PATIENT   CARE	CFFICE BASED	ECSPITAL_BA   RESIDENTS 	ECSPITAL BASED PRACTICE RESIDENTS   FULL-TIME   I STAFF	ADMINISTRA-1	MEDICAL TEACHING	MEDICAL RESEARCH	OTHER
TOTAL PHYSICIANS	393,742	759,115	215,429	57,802	38,706	11,161	6,445	7,944	2,793
GENERAL PRACTICE	54,557	53,576	47,015	3,250	3,311	544	177	°20	210
NEW COEC	95.087	85.523	54.876	19.969	10.678	2 • 709	2,480	3,883	492
	1.716	٠.	1.497		. 00	:	•		4
00	6.933	5,962	-		906	220	287	404	09
0	1 4.661	4 ,409		641	305	43	82	103	21
Ш	2,381	1,986		_	1 284	57	134	195	6
X	54,331	49,045		14,555	•	1,538	1,133	2,347	268
PO	21,746	15,897	٠	4,726	2,271	629	583	205	105
POA	955	437	355	02	32	4	12	53	,
POC	538	408		1 27	117	50	09	47	mę
PUD	2,335	1,824	1,177		249	146	164	179	77
7000 MATTOOLS	04.015	02.754	47.601	18.034	7.219	1.061	1.162	740	298
	31.562	30.462		7,995	69		341	223	101
	2000	7.797		536	246	24	48	*	13
280	21,731	20,833	15,677	3,663	1,493	353	289	192	49
Hac	11.129	10.811	8			57	104	130	7.7
ORS	11,379	11,082		•	1 921	61	140	1 21	45
010	5,745	5,578		988	435	75	75	34	16
PS	2,236	2,174		1 331	134	13	33	or '	9
CRS	1 661	650	209	1 24	19	9		7	7
1.5	1,979	1,871	1, 389	247	235	33	45	54	9 9
כ	1 6,667	964.9	5,037	656	200	37	86	30	87
OTHER SPEC.	94.621	80,084	46,037	16,549	17,498	6,847	2,626	3,271	1,793
A.A.	1 489	379	190	7	160	1 230	==	35	53
NA	12,861	12,156	8 976	1,649	1,531	142	434	63	36
CHP	2,581	2,151	•	245	378	208	134	7 7	35
DR	3,544	3,303	1,587	346	87.	47	,,,	77	27
FOP	061	4 0	1 075	1 020	7 203	78	210	350	37
z	7 256	1,725	1,645		76	503		22	6
5 4	23.922	21,076	12,329	S		1,789	485	1 418	154
HIG	11,720	9,736	4,229	2,492	1 2,985	90 <del>+</del>	413	298	265
<b>E</b>	1,664	1,512	629	172	909	06	56	51	21
W d D	789	385	255	47	. 83	N 1	84	9 ::	35
H	2,665	805			240	1,514	93	113	138
œ	11,527	10,850	266'9	14941	71767	CTT -	167	777	777
TR	1,169	191111	628	877	1.495	11.216	333	1,241	214
CINER	7.547	7.100	1.364	4.752	•	222	52		79
ONSPECIFIED	74641		•		_				
INACTIVE	21,449			-					
NOT CLASSIFIED	26,145	_			-				
ADDRESS UNKNOWN	5,868								
	1			- <del></del>					

TABLE 2 FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY AND ACTIVITY, DECEMBER 31, 1975

	TOTAL								
SPECIALTY	DHACIONAL			DATIENT	MAJUR PROFESSIONAL	ACT	L		
	2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T	PATIENT	OFFICE	HOSDITA:			15		
enter mine and anno citizense desi des jumpers para papa con des segi capi cata palla della della		CARE	BASED	RESIDENTS	PED_PRACTICE	ADMINIST	MEDICAL	MEDICAL	Τ
TGTAL PHYSICIANS	28,191	24,100	3.00.5	,	L STAFF	TION	TEACHING	ACHING   RESEARCH	OTHER
GENERAL PRACTICE	2,449	2 304	2	4,275	17,730	1,84	674	1.190	-
Man and a second		00647	899	981	1.452	ò		-	6) 6
A A A A A A A A A A A A A A A A A A A	9,103	7,719	544			<u> </u>	o:	13	26
03	515	68	_	41017	92545	416	254	635	Ç
٩	395	מים כ	12	_	100	*	~	191	2
	249	172	21	96	234	93	41	55	œ
E C	6,013	5,109	272			- 2-	91	16	• •
PO4	1,478	1,351	213	1,372	3,465	287	200	33	7
DOG	77	91	-	720	988	28	15.	452	41
PUD	308	-		-	4 .	•	}		14
,	3	867	11	_	77.	•	-	•	
SURGICAL SPEC.	6.309	2,7		_	147	15	25	22	ĸ
G\$	2.209	2014	201	1,267	4.294		_		•
NS	188	20042	61	471	1.470	767	199	81	35
086	1,181	1,061	<b>~</b> ;	37	123	70	62	53	15
Han	538	1604	* 10	194	833	7 2	9 8	11	-
ORS	934	875	9 5	113	353	2.5	 0;		0
0.00	484	446	77	190	999	20 7	77	16	2
V (	106	96	3 "	CII	326	13	25	m (	4
1 CK3	11	101	 1 -	07	73	4	77	<b>~</b>	
2- =	169	142	1 60		6	-	,	- <b>-</b>	
	489	855	12	1 011	117	10	12		
OTHED COLC				2	976	6	23		•
AM SPEC	10,330	8,313	682	1 202		-		<b>-</b> -	m
	205	253	40	•	6,428	1,106	211	1 177	•
	135	665		20 5	151	506		704	239
	104	84	0	707	557	14	84		27
2 0	440	407	. 0	2 5	65	6			^
È.	12	_	• 4	c C	313	2		<b>-</b> -	~
2	550	457	7.		<u>—</u>	7	:	n	01
	235	164	112	707	341	11		 u	n
	2,430		154		52	26	. ~	ח מ	9
	1,238	1.051	170	161	1,760	205	7 00	7 :	æ
- A	289		* .	182	835			94	27
ep.w	26.0	603	4	30	225	7 6	77	72	45
<b>_</b>	452		16	10	65	07	m (	-	9
æ	1.005	777	30	7	188		7	13	CI
TR		916	22	146	750	777	4	- 62	28
OTHER	825	200	-	161	25	c7	73	21	12
UNSPECIFIED	1.233	417	53		359		~ ~	1 1	
		77141	115	310 .	169	217	90	151	<b>54</b>
				-		;	ю	75	19

TABLE 3 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

	TOTAL I	TOTAL		PALLENT CARE		10	HER_PROFESS.	IONAL_ACIIVIIX	X
SPECIALTY	P HY SICIANS	PATIENT	OFFICE BASED	FOSPITAL BASED PRACIICE   RESIDENTS   FULL-TIME   STAFF	SED_PRACIICE FULL-TIME STAFF	ADMINISTRA-	- MEDICAL   ME   TEACHING   RES		OTHER
TCTAL PHYSICIANS	359,683	287,837	213, 334	53,527	20,976	9,313	5,771	6,754	2,414
GENERAL PRACTICE	52,108	51,270	46,347	3,064	1,859	450	167	37	184
MEDICAL SPEC.	85.984	77.804	54.332	18,350	5.122	2 203	1,234	076 6	7.13
	1,626	1,517	• ~	,	•	7	4	2	41.5
3	6,418	5,584	•	_	538	187	246	349	52
٥	4,262	4,058	•	545	11	36	69	1 87	12
ш.: Э	2,132	1,814	1,696			45		162	7
	48,318	43,936	28,188	•	•	1,251	1,009	1,895	227
400	897407	18,546		4,576	1,283	601 601	568	462	16
000	521	392	263	1 22	102	* 6	71.	77	•
Puo	2,010	1,566	1,166		400	121	139	157	17
2262 147120113									
	907460	755408	•	16,767	2,925	829	696	659	263
S S S	2,138	094487	2,014	\$754) . I	1,226	334	279	194	98
0.80	20,550	19.742		3.469	671	7 00 6	0%	200	71
GPH	10,591	10,320		1,338	187	45	87	72.	7, 7,
ORS	1 10,445	10,207		1,802	257	41	108	84	14
010	5,261	5,132	4,297	1 726	109	58	54	31	15
PS	2,130	2,078	•	1 311 1	61	6	27	07	9
crs s	650	640		24	2	ار ا	-	7	2
× :	1,810	1,729	* 38	225	118	23	33	19	9
•	8)140	240	51025	648	174	28	69	54	15
OTHER SPEC.	84,291	11.77.17	45,355	15,346	11,070	5,741	2,415	2,810	1,554
¥	175				6	21			
Z C	1 771 77	4 (	•	1,547	416	128	386	98	31
ž .	3,106	<b>5</b> a	1, 571	622	616	661	129	94	36
6	178	Š	•			1 62	707	5 °	99
Z	3,581	2,991	1,862	877	252	75	1 89	295	+
¥0	1 2,120	1,571	•	9	45	555	m	50	82
۵.	21,492	18,963	•	3,384	3,406	1,584	446	372	127
PTH	10,482	8,655	4, 195	2,310	•	355	391	526	555
	1,375	1,233	625	1 242	381	02	53	<u>*</u>	15
E 150	621	291	236	37	81	210	946	25	22
α.	10.522	0,00		1.405	777	000	600	e 6	077
¥ =	1,068	1.024	-	1 661	•		202	751	802
OTHER	6,452	3,861	•	_	1,136	1,004	327	1.090	170
UNSPECIFIED	608.49	5,978	1,249	4,442	287	163	74		43
INACTIVE	21,449	-		-					
- CLILLICOT C +C2				_	•	•	•		

TABLE 3 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 CONTINUED

					MAJOR PROFESSIONAL	ACTIVE			
	TOTAL	TOTAL		ENI_CAR		0	FR PROFFS	17.1	17
SPECIALIT	PHYSICIANS	PATIENT	OFFICE BASED	EDSPITAL_BAS   RESIDENTS	ASED_PRACTICE	ADMINISTRA- TION	MEDICAL TEACHING	MEDICAL RESEARCH	0THER
MALE PHYSICIANS	326,719	265,113	201,062	46,287	17,764	8+388	5,013	080,9	2.144
GENERAL PRACTICE	49.402	48,644	44,323	2,741	1,580	405	154		165
MEDICAL SPEC.	76,492	•		15.356	0	2	. '		
	1,506	-		200101	• •	7.		2,878	348
2	6,253	5,471	4,955	-	516	183	224	230	4 [
a l	3,901	•	•	. 994	28	33	292	026	7 -
	2,386		•	_	114.	744	86	135	11
Ξ.	44,705	•	•	1	2,141	1,168	887	1.716	210
200	1 12,383	7	•	3,089	663	454	387		54
40.6	705	336	308	12	13	. 4	<b>6</b> 0	61	
	624			20 1	8	17	64	36	-
	7.067	10441	11 109		352	124	133	139	14
SURGICAL SPEC.	86,862	84,275		۲.	•	787	710		
So	28,832	27,951	5	. ~	1,201	333	270	103	222
SN	2,722	2,622		4	•	15	2 4	777	
096	18,824	18,106	•	2,954	523	263	242	166	71
Hab	10,209	6,957	•	2	171	45	62	104	72
GRS	10,390	10,156	•	-	250	39	107	74	7 7 7
7.0	5,201	5,075	•	710	901	27	53	31	15
200	2,073	2,015	1,659	305	28	6	27	6	9
1 (%)	2000			55	6	- ·	-	2	2
-	• -	19162	1,385	523	711	23	33	19	9
	2	00040	•	****	*/1	88	63	54	15
CTHER SPEC.	73,982	. 62,833	40,985	12,395	9.453	5.153	7.077	2,541	270
AM	173	1 77	95		•	•	•	•	-
AN	10,387	5,381	7,868	1,246	797	107	308	202	7.7
d H.O	1,833	1,507	1,143	152	212	1 194	86	35	53
× 2	2,912	2,724	1,890	194	367	18	91	91	63
	100		7)		10	31	∞	9	64)
20	2,051	1.516	1,125	98)	206	72	172	277	27
٠,	18,588	16,255	10.842	7.60.7	2.846	454	J 10 C	6I .	62.
PTH	8,931	7,332	3,804		•	•	24.6	72.7	103
¥.d.	1,118	1,320	551	167	302	62	16.	± 2	806
E G D	532	245	196	34	15	180	4	94	, ~
Hd		3.49	334	1 26 1	39	1,090	7.4	02	8 8
× F	9,917	9,366	6,721	1,277	1,368	85	178	85	203
4 C	- 6	926		0.1	153	9	21	- 11	7
LINGSECTETED	5,489	3,512	2,501		1,011	776	7 3 4 5	166	140
100	•	0.741	•	21.6	740	150	37	73	35
INACTIVE	18,339								
NG1 CLASSIFIED	21,972	-				_		_	
		I		l1		T			

TABLE 3 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 CENTINUED

				MAJOR	JOR PROFESSIONAL	ACIIV	X		
	TOTAL	TGTAL		PATIENT CARE		0	HER_PROFESS	OTHER_PROFESSIONAL_ACTIVITY	Τ
SPECIALIY	PHYSICIANS	CARE	OFFICE BASED	HOSPITAL BAS	SED PRACTICE   FULL-TIME   STAFE	ADMIN ISTRA-	MEDICAL TEACHING	MEDICAL RESEARCH	ОТНЕВ
FEMALE PHYSICIANS	32,964	22,724	12,272	7,240	3,212	925	758	674	270
GENERAL PRACTICE	2,706	2,626	2,024	323	279	45	113	e.	19
MEDICAL SPEC.	9,492	8,447	4,330	2,994	1,123	250	360	373	65
∢ (	120	108	106		~ ;	7	2 6	ω ;	
ြင	361	1 60	251	79	13	<b>4</b> W	77	7	۰ -
GE	95	32	28			7	• •	7	
<b>X</b>	3,613	3,212	•	1,417	454	83	122	179	17
04	4,888	4.407	2,330	1,487	280	141	181	116	37
A C C	70	000		* ^	٠ <u>٠</u>	~	* 5	0 ==	,
S On	139	105	57		8,9	-	9	18	ım
SURGICAL SPEC.	2-844	2.713	875-1	972	103	7	17	32	9
	521		159	325	252	! -	. 6	-	-
NS	1 16	14	4	01			-	-	
980	1,726	1,636	984	. 515	137	37	27	81	∞ •
Had	382	363	27.1	92	91		œ •	01	<b></b>
CKS CTS	200	16	) K	* 5	~ ~	2 6	<b>-</b> -		
Se	09	. 00	47		· M	1	•		
CRS	2	, w	•						
S	*!	4	## (	7 1	_				
<b>-</b>	- c1	61	2	· ·					
OTHER SPEC.	10,309	8,938	4,373	2,951	1,617	588	338	569	176
X d	1 22 2		701		201		92	7[	2
AN OH	19133	260	376	83	101	35	31		-
20	192	172	88	46	38	-	11	8	20
FOP	21	<b>3</b>	<b>*</b> !		:		!		<b>*</b>
≥ 5	910	4.7	15.	16	o 4	1 0	7	9 -	+ m
	2,904	2,668	1,331	111	260	128	51	33	24.
HIGH	1,501	I,323	391	653	279	25	57	25	74
E (	767	683	* (	2 "	2 "	2 0	- 4	· ·	
E I	607	186	167	n vo	. EI	253	12	16	21
œ	909	266	546	1 218	66	e	54	_	2
TR	E6	88	44	62	15		m	2	
OTHER	563	345	224		125	9	31	- 63	30
UNSPECIFIED	838	805	85	£99 	44	ET -	_	<b></b>	<b></b>
INACTIVE	3.440								
NOT CLASSIFIED	4,173								
	<b></b>			<b></b>					

TABLE 4 FEDERAL AND NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

the same that the same same desired with the same term and same term that the same term that the	TOTAL			AG	35					
SPECIALTY	PHYSICIANS   	UNDER	35 TC 44	45 10 54	55 TO 64	65 TO 74	75 AND	1 BOARD	2 BOAR	NONE
TOTAL PHYSICIANS	387,874	106,560	94,754	81,379	55,305	34,392	15,484	159,310	L_OB_MORE	221.670
GENERAL PRACTICE	54,557	7,305	8,546	14,810	12,715	8 369	2,412	8.162	25	200
MELICAL SPEC.	95,087	32,437	_	15.386	11,501	u			•	
₹ (	1,716	138	4		•	295	1,590	44,012	1,264	161,64
3	6,933	865	2	1,821	1,000	534	S	- 6	† 4	, ,
200	19945	1,167	135	168	1 684	427	108	2,941	53	1.667
U 2	2,581   E4,331	ν,	28	48	241	145	4	ဖ	**	74
	167,46	- '	7	35	6,461	2,951	969	S	v	2.49
V	1 2777	11861	482	165		. 885	3	1,2	130	10,326
200	0 7 5	201	153	114	23	32	_	136	9	115
Olid	2,225	0 0 0 0	v -	242	34		m	430	7	106
	66642	* O *	4	498	375	275	64	1,162	21	1,152
SURGICAL SPEC.	96,315	23,559	27,280	•62	14,914	.77	1.461		30	4 2
GS.	31,562	9,227	•	7,123	•	32	4.5	13.642	1.210	100101
SV	2,926	688	1 1,042	CD.	•	6	۱ –	` -	, ,	2 0
UBG	21,731	5,106	•	, 47	•	9	. •	12,552	200	0.154
Hab	11,129	2,545	-	~	1,731	, 11	0	7.071	102	, 4
ORS	11,379	2,571	•	142	•	57	104	7.658	7.6	3 0
010	5,745	1,261	•	9	857	8	6	3.778	7 7	, ,
Sa.	2,236	428	614	525	1 266	89	14	1,165	378	1274
2 2 3	199	36	~	ょ	1 179	141	43	255	163	263
· ·	1,979	564	69	2	321	63	٣	332	1,258	389
<b>.</b>	1 6,667	1,430	_	$\sim$	966	431	103	4 0 0 2 6	m	2,611
CTHER SPEC.	94,621	25,200	25.582	22.112	13.338	47	Ċ			
AM	684			8	5	2	1	140474	78947	す、
AN	12,861	2,723	3,557	3.805	1.855	- L84	7 6		200	יו ני
CHP	2,581	٠.,	583	74	268	- 19	? -	07040	202	\$ ;
DR	3,544	1,335	1,192	551	300	134	3.5	2,391	2	7 0
FOP	1 100	14	54	53	40	22	7	3,	7	70041
Z	4,131	1,485	1,456	742	275	134	39	1,697	157	١ /
٠.	2,355		240	720	840	416	96	56	25	76
	23,922		6,619	6,387	3,661	1,635	369		2	96
T .	11,720	9		• 04	1,365	407		1,579	215	3,92
¥ 0	1,664	327	350	461	323	140	23	837	3	79
E 10	687	111	191	200	1.60	107	20	376	1 23	390
E .	2,566	~		67	721	205	95	1,087	58	,52
Y 1	1 17011	2,641	3,741	3,015	1,579	484	61	8,188	1 704	9
2	1 107	٠ (Y	20	•	127	3		829	43	6
01010100000000000000000000000000000000	11741	∢,	1,648	1,788	1,387	753	203	1,501	1 59	~
	7464)	υ	2	5	346	-		388	75	+13
INACTIVE	21,449	464	637	ဝ	2,392	1 977.7	7	96	000	000
NOT CLASSIFIED	26,145	17,095	6,897	1,343	445			7.160	202	18.602
		Ţ				-	1		3	9

TABLE 4 FEDERAL AND NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY,AGE,SPECIALTY BOARD CERTIFICATION,AND SEX, DECEMBER 31, 1975 CCNTINUED

SPECIALTY   PHYSICIANS   MALE PHYSICIANS   353,033		93,265   6,674   27,768   126   960	35 TO 44   86.277	10 54	55 10 64	65 TO 74	75 AND	1 BOARD	2 BOAR	NONE
FRAL PRACTICE   SERAL PRACTICE   SECAL SPEC.   SECAL SPEC.	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1 3	İ			27.5		2	
SPEC.	28 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6,	,	75,366	51,748	32,381	13,996	150,384	6,683	195,966
SPEC.	2865 2865 2865 2865 2865 2865 2865 2865	۲,	8,334	14,156	12,195	8,053	2,279	7,912	64	43,730
SPEC.	262 262 262 262 262 263 263 263 263 263	126	22,254	17,701	10,676	5,238	1,298	40,880	1.197	(C
S PEC.	255 1 1 1 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	096		381	345		_	448	42	
SPEC.	123 123 133 169			1,771	086	527	154	4,356	4	2,246
SPEC.	169 169 169 169	1,055	1,258	827	643	700	16	2,761	1 48 1	1,477
SPEC.	182   182   183   184   185   1		096				77	1,610	4	71.5
SPEC. 93,	182   169   1	•	11,770	5,774	6,190	2,840	899	969 07	258	29,371
SPEC. 93,	169	156,6	41514	-		750	6	074450	112	7,133
SPEC.   93,	69 2	7 5	747	46.	242	23	rv.	116	180	98
SPEC.	142	381	674	460	336	260	2 8 2	360	22	1.035
SPEC.	142					_			:	1
		22,776	26,552	21,112	14,591	194	1,398	S	•	æ
_	1 566	•	•	•	J	2,314	422	13,538	1,213	16,244
	806		•		m	64	13	1,574		1,276
	154			•	9	1,244	235	12,024	24	7,906
	.34	2,419	3,234	2,042	1,676	1 1 986	274	668'9	187	3,648
LKS   11,319	616	•	-		4	571	104	7,630	31	3,658
		•	-	676	850	582	187	3,746	1 64 1	1,890
		406	1 263	510	257	87	14	1,137	371	999
~-	626		114	143	178	140	43	254	191	241
_		707		579	321	63	m	331	1,258	386
	- 16	61441	2,175	1,528	1 166	429	103	4,025	7 53	2,597
CTHER SPEC. 83,384	. 84	21,567	22,531	20,665	11,986	5.178	1.053	38.638	1.588	43.158
· ·	1 11	142		185	06	•		;	`	35
<b>-</b>	142	2,218	3,324	3,362	1,671	442	25	5,428	36	5,578
	1 77	370	777	557	180	32	9		1 51 1	97
243	9164	1,238	1,122	518	282	125	31	2,253	86	965
	180	11 252	330	75	36	21	~			S
		- 777.47	1 700	107	+67	161	200	1,595	144	0.
_	7.8	6.433	•			400			- 57	694
	94	2,315	3,254	2,745	1.239	371	107	77879	206	7-996
	42	226	303		•	126	7.7		20.7	7 2
_	691	101	1 591	171	138	96	18	344	23	326
	32	201	343	514	550	444	80	918	215	1,163
	52	2,343	3,549	2,900	1,529	474	57	7,841	189	2,330
	99	252		258	123	34	9	1771	41	254
	70	•	1,485	1,622	1,275	110	188	1 1,409	1 58 1	5,195
UNSPECIFIED   0,01.	71	408.4	*	956	3.20	306		373	24	,21
	- 60	1961	4	624	1,912	7.072	7.861	35		44
ACT CLASSIFIED   21,972	72	14,284	5,862	1,104	388	227		•	286	15.246
T	T	-T	T	T	T	T	T	. !		

TABLE 4 FEDERAL AND NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	TOTAL			A	AGE			CDECTALTY	BOARD CONTESTORY	Tercarron
SPECIALIY	PHYSICIANS	UNDER 35	35 TO 44	45 10 54	55 TO 64	65 T0 74	75 AND	1 BOARD		NONE
FEMALE PHYSICIANS	34,841	13,295	8,477	6,013	3,557	2,011	1,488	8,926	1 21 1 21 1	25,704
GENERAL PRACTICE	2,866	631	612	654	520	316	133	250	m	2,613
MEDICAL SPEC.	10,152	4,669	2,558	1,685	825	317	ĕ	1 3,192	17	
4 (	124	12	28	32	30	15	~	•	20	75
3 6	185	86	69	20	20		~	18	-	106
99	25.0	767	100	2 6	41	21	11	180	2	190
Σ	4.006	2,065	17	יל ע	2 2	:	7	130		33
PD	5,081	2.336	1.306	* 00 cc	7/7	111	. 87		æ :	3,121
PDA	79	15	11	19		67	ş ^	1,870	81 -	3,193
PDC	1 66 1	25	36	24	0	. 4	۷ -	2 2	CT -	57
Pub	166	28	40	38	39	15	4 40	64		117
SHRGTCAL CDEC	2,072	9	-	i					_	
	1 242	19103	871	410	323	162	63	1 897	17	2,055
SZ		+ 0	77	80	***	o-	_	104	<u>د</u>	458
086	1,777	635	1	320	1 000		ć	2 2 2		
нао	395	126	200	72	9 4	11071	76	976	·	1,248
ORS	09	18	13	20	``	3 0	67	7/1	a 	218
010	- 69	18	61	15	. ^	···	u	200		76
PS	62	19	17	15	. 0	. ~	`	286	,	3.
CRS		_	_	-	-			3 -	- ^	77
TS	*	2	7			•			·	<b>7</b> 6
<b>-</b>	16	11	2		-	2		•		7 1
OTHER COEC	11. 227			;						
AM	7	29.130	10046	44447	1,352	493	164	3,256	46	7,887
NA	1,819	505	633	777	781	- <del>-</del>	 Li	2 .	-	<u>ر</u> د
- 3	629	143	206	88	1 0		n u	0 to	7 :	1,169
O.R.	228	97	202		«	67	n -	007	5	440
FOP	01	m	*	-	? ~	`~	•	2	n	÷ "
z	341	133	117	1 29	21	<u>-</u>		102	13	226
× .	79	<b>.</b>	13	58	25	- 8	-4	•	-	70
110	3,144	818	820	744	466	208	88	586	•	2,549
E 3	1,014	62)	474	302	126		13	735	6	930
300	776	101	200		37	14	7	1117	<u>.</u>	200
. H	223	2 %	77	67	77	13	2	32		99
. a	675	702	193	100	1/1	19	12	169	~	357
- X	103	30	747	- 02	000	2.5	<b>*</b> -	347	23	305
OTHER	615	120	159	27	112	7 67	- <u>-</u>	S C	7.	£ <del>*</del> * * * * * * * * * * * * * * * * * *
UNSPECIFIED	930	969	126	26	26			15	<b>-</b>	222
INACTIVE							}	:		676
NOT CLASSIES	2,440	897	4.93	477	480	707	1,015	611	6	2,820
		1 11067	1 66041	657	2	1.91	12	720	17	3,436
				***************************************	Ţ		T			

TABLE 5 NCN-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

	TOTAL			AG	3.5			SPECTALTY	BOARD CERTIFICATION	TETCATION
SPECIALTY	PHYSICIANS	UNDER 35	35 TC 44	45 TO 54	55 TO 64	65 TO 74	75 AND OVER	I BOARD	1 2 BOARDS	NONE
TOTAL PHYSICIANS	359,683	92,975	88,055	77,675	52,712	33,062	15,164	147,246	6,379	206,058
GENERAL PRACTICE	52,108	6,108	8,670	14,500	12,361	8,121	2,348	7,732	43	44,333
MEDICAL SPEC.	85,984	27,460	22,471	18,369	10,889	5,261	1,334	39,587	1,164	-
	1,626	107	385	403	366	•	7	450	41	160
93	6,418	873	2,212	1,711	656	513	150	4,074	142	2,202
	4,262	995	1,244	869	671	413	66	2,736	64	1,477
. פ	76147				222		45	1,443	4	68
	48,318	17,714	11,432	•	6,030	2,758	699	18,700	1 224	29,394
3 6	20,268	•	•	4,552	2,234	873	231	10,653	111	9,498
200	521	0.5	7 7 7	\$1.7°	20.00	35	- (	130	192	0
on.	2,010	345	632	426	321	232	54	1 984	18	1,008
SURGICAL SPEC.	89.706	20.824		26.054			7	0,00	:	
	29,353	8.192	6.41	4 8 4	ru	2,243	0114	12.430	201740	31,000
SZ	2.738		·	•		•	12	1.506	4 1 4	7000
080	20,550	4.420	5,558		•		250	12,021	200	19110
НФО	10,591	2,243	• •	07	1,702	1,083	289	6.831	187	3.573
ORS	10,445	2,470	3,591	,35	•	•	96	7.121	56	3,295
010	5,261	265	1,749	566	•	563	187	3,466	37	1.758
PS	2,130	398	998	508	258	98	14	1,116	4	199
CRS	059	38	011	143	177	139	£43	252	158	240
S :	1,810	236		27	305	09		1 290	1 1,155	365
<b>.</b>	6,178	1,219	2,037	1,472	656	404	97	3,819	59	2,330
CTHER SPEC.	84,291	21,024	23,487	21,408	12,170	5,128	1,074	37.740	1.529	45.022
AM	175		39	43				•	!	
AN	12,122	2,330	3,759	3,723	1,803	478	29	-	35	6,357
CH	2,477		985	737	264	09	11	1,057	02	1,350
×	*01.6	65047	001 • 1	816	276	122	53	•	92	890
2 3	8/1	1, 222	7 7 7	26.7	388	721		129		4
3	2,120	124	1 202	127	187	071	0 0	1,498	22.	5
<b>a</b>	21.492	4.402	6.058	•		1 474	304	8,022	67	12.25
PTH	10,482	2,587	3,356	2,818	1,255	377	1 00	6.779	203	300
¥d	1,375	272	347		•	119	19	717	32	2
GPM	621	77	128	1991	146	93	17	282	16	323
H	2,213				949	457	98	016	46	
≪ 1	10,522	. 2,193	3,477	2,868	1,491	1 044	53	7,544	0 <del>0</del> 9	33
<b>18</b>	1,068	252	ō	258	120	31	~	156	43	569
OTHER	6,452	1,257	1,487	1,618	1,215	671	164	1,305	46	5,101
UNSPECIFIED	6,309	4.626	955	398	294	283	112	321	18	6
INACTIVE	21,449	464	£37	1,101	2,392	1,779	8,876	5,967	200	,28
NCT CLASSIFIED	26,145	17,095	6,897	1,343	445	243	122	7,160	303	18,682
	7		T	7	7	T				

TABLE 5 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 CCNTINUED

No.   No.		TOTAL							- [ 2		-
PRYSTCTANS         326,715         GC,13C         GC,124         76,716         49,387         31,122         13,698         138,689           RAL PRACTICE         49,402         5,528         E,C53         13,685         11,864         7,615         2,217         7,491           LOAL SPEC         7,523         2,236         13,685         11,864         7,615         2,217         7,959         1,241         36,602           D         9,523         12,817         1,680         9,01         30,60         1,241         36,602           D         1,530         1,824         1,680         9,01         30,6         4,00         4,00           D         1,530         1,620         9,201         5,70         2,60         4,00         1,00         1,00         4,00         1,00	SPECIALTY	PHYSICIANS	UNDER 3	5 TC 4	5 10 54	55 TO 6	5 TO	75 AND	40	2 BOARDS	NONE
FC. 76,492	PALE PHYSICIANS			ن ز		1 0	1,12	13,698	8	6.182	181.648
EC.         76,492         23,074         2C,254         16,839         10,115         4,959         11,241         36,602         10,202         11,241         36,602         10,202         10,203         4,22         10,203         10,203         39,30         10,203         4,203         10,203         4,203         10,203         4,203         10,203         4,203         11,203         4,203         10,203         4,203         10,203		49,402	u)	50 4	88	111,864	.81	,21		4	41,871
1,506   57   1,506   640   1,606   640   1,606   640   1,606   640   1,606   640   1,606   640   1,606   640   1,606   640   1,606   640   1,606   640   1,606   640   1,606   640   1,606		76,492	3,0	C + 29	.83			. 24	9	7	α
1,000   1,00	<b>4</b>	1,506		E)	37	•		. 9	42	'n	9
1,570,   338   1,140   643   623   1393   199   1,550     1,510,   1,522   11,556   9,201   5,789   2,655   14,025     1,510,   1,522   11,556   9,201   5,789   2,655   192   1,7925     1,510,   1,520   1,520   2,485   1,548   2,57   2,07   2,07     1,811   1,811   1,520   2,485   2,444   2,474   2,20   1,350   49,20     1,811   1,811   1,520   2,485   2,444   2,474   2,475   1,350   49,20     1,811   1,811   1,520   2,485   2,444   1,370   1,350   49,20     1,811   1,811   1,211   1,320   2,485   1,414   1,300   2,485   1,544   1,300   2,485   1,544   1,300   2,485   1,444   1,300   2,485   1,444   1,300   2,485   1,444   1,300   2,485   1,444   1,440   1,444   1,440   1,444   1,440   1,444	a o	6,253	839	• 15	99	1 056	206	149	_	141	10
1,475	۵.	3,901	838	, 14	0	631	393	89		45	6
15,880   15,882   15,556   9,201   5,189   2,655   642   11,926   11,926   12,580   12,580   13,7926   1		2,086	m (	86	45			43	~1	4	1 657
1,000   1,00	E	15 200	<u>ء</u> د	200	• 20	•	•	642	<b>ヘ</b> i ⋅	217	,56
1,871   320   24,850   26,4850   26,456   14,1144   6,370   1,350   44,201   34,20   34,201   34,201   320   34,201	- V	367	Ö	4 C Z	7 1	•	740	192	აი -	101	
PEC.         86,862         15,690         24,850         26,766         14,144         6,370         1,350         46,201         34,201         36,201         28,201         28,201         48,201         36,201         36,201         36,201         37,202         46,201         37,202         46,201         37,202         46,201         37,203         46,201         37,203         46,201         37,203         46,203         37,203         47,203	204	423	85	n a	2	25.	52	00	017	7 7	61
PEC.         86,862         15,650         24,850         26,456         57,217         2,235         405         11,550         48,201         13           2,722         6,98         6,732         6,786         5,717         2,235         40,5         11,546         15,548         11,546         15,548         11,547         16,662         15,548         11,564         11,664         11,564         11,664         11,564         11,664         11,564         11,664         11,664         11,664         11,664         11,664         11,664         11,664         11,664         11,664         11,664         11,664         11,664         11,664         11,664         11,664         11,664<	Puo	1,871	320	0	0	287	220	50	945	18	911
28.832   7.866   6.323   6.786   5.217   2.235   405   12.548   1.512   1.522   12.548   1.512   1.522   1.504   1.5		86,862	9	4	45	4	•	35	48.201	3.120	5.54
1,122   6,08   5,72   5,049   3,013   1,121   2,120   1,504   1,000   1,647   1,000   2,000   1,647   1,000   2,000   1,647   1,000   2,000   1,647   1,000   2,000   1,647   1,000   2,000		28,832	8	9	, 78			40	12.548	1.15	١-,
18,824   3,758   5,522   5,049   3,013   1,212   230   11,508   10,209   2,1126   3,100   2,341   1,947   1,960   270   6,662   7,096   10,300   2,455   1,733   926   826   558   182   3,435   7,096   10,300   2,455   1,209   2,455   1,203   1,209   2,493   2,	SN	2,722	608		99	•	•	12	1,504	56	1,16
10,209   2,126   3,100   2,006   1,647   1,060   270   6,662     10,390   2,455   1,738   2,948   2,49   3,948   1,940     2,070   381   649   493   249   84   14   1,090     4,501   381   649   493   249   84   14   1,090     1,806   234   631   1,472   302   60   3   3,818     1,806   1,209   1,500   2,044   2,035   1,472   3,48   4,679   3,818     1,806   1,209   1,162   1,472   4,679   4,679   9,22   34,799   1,003     1,806   1,209   1,472   4,43   4,679   9,22   34,799   1,003     1,833   3,29   1,472   4,43   4,679   4,679   9,22   34,799   1,003     1,833   3,29   1,472   4,95   2,40   4,679   3,20   4,497     1,833   3,269   1,108   1,169   612   2,567   1,144   3,44   7,487     1,818   1,906   2,944   2,567   1,144   4,92   4,97     1,118   1,906   2,944   2,567   1,144   4,49   1,628     1,122   2,917   1,915   3,364   2,40   1,16   4,91   1,62     1,122   3,264   2,567   1,144   4,92   4,97   1,144     1,122   3,267   1,341   1,462   1,118   1,29   1,221     1,122   3,244   2,267   1,144   4,92   4,97   1,221     1,122   3,244   2,247   1,144   4,92   4,97   1,144     1,122   3,244   3,244   3,244   4,47   4,49   1,144     1,122   3,244   3,244   3,244   4,49   4,49   4,49   4,49     1,122   3,244   3,244   3,244   4,49   4,49   4,49   4,49     1,122   3,244   3,244   3,244   4,49   4,49   4,49   4,49     1,122   3,244   3,244   3,244   4,49   4,49   4,49   4,49     1,122   3,244   3,244   3,244   4,49   4,49   4,49   4,49     1,122   3,244   3,244   4,49   4,49   4,49   4,49   4,49     1,122   3,244   3,244   3,244   4,49   4,49   4,49   4,49     1,122   3,244   3,244   3,244   4,49   4,49   4,49   4,49     1,122   3,244   3,244   4,49   4,49   4,49   4,49   4,49     1,122   3,244   3,244   4,49   4,49   4,49   4,49   4,49     1,122   3,244   3,244   4,49   4,49   4,49   4,49   4,49   4,49     1,122   3,244   3,244   4,49   4,49   4,49   4,49   4,49   4,49   4,49     1,122   3,244   3,244   4,49   4,49   4,49   4,49   4,49   4,49   4,49     1,122   3,244   3,244   3,244   3,244   4,49   4,49   4,	080	18,824	-	•	•	•	12	230	11,508	22	29
10,390	HdO	10,209	7	•	•	•	0	270	6,662	182	3,365
5,201         976         826         558         182         3,435         1,790           6,45         31         649         493         249         84         14         1,090           6,563         1,209         1,472         302         60         3         289         1           1,806         1,209         234         631         1,472         948         4,62         97         3,818         1           1,1,806         1,209         2,635         1,472         10,964         4,679         92         3,818         1           1,1,33         1,209         2,635         1,472         10,964         4,679         92         3,818         1           1,1,33         1,209         2,155         3,297         1,472         32         2         63         1         63         1         63         1         63         1         63         1         1         1         4         3,43         4         3,43         4         3,43         4         3,43         4         3,43         4         3,43         4         3,43         4         3,43         4         3,43         4         3,43	ORS	10,390	4	•		1,390	532	46	960*1	62	,26
2,070   381   649   453   249   84   14   1,090   145   145   1591   1465   1	010	5,201	915	•	956	928	558	182	3,435	37	• 72
1,645   37   109   142   176   138   43   251   186   6,163   1,209   1,472   948   4,679   97   3,818   1,479   1,472   1,472   948   4,679   922   34,799   1,183   329   1,185	Sd	2,070	381	643	453	546	84	14	1,090	340	049
1,806         1,806         34         631         576         302         60         3         289         1           6,163         1,209         2,035         1,472         948         4,679         97         13,818           10,387         25         1,472         10,964         4,679         97         34,799         1           10,387         329         2,155         3,297         1,678         43         22         2         6         63         1         63         63         1         1         63         1         1         63         1         1         1         63         1	CRS	645	37	106	142	176	138	43	2	156	238
73,982         17,533         20,651         15,156         10,964         4,679         922         34,799         35010           10,387         1,850         2,155         3,297         1,628         433         22         63	S :	1,806	$\sim$ c		576	305	09	m r	28	1,155	36
73,982         17,533         20,651         15,196         10,964         4,679         922         34,799         1,49           173         25         38         43         43         22         2         63         1,499         1,433         24         5,117         1,63         1,479         1,171         1,17         32         63         1,177         1,177         2,177         2,175         2,175         1,177         32         2         63         1,177         1,177         2,177         2         2         6,117         1,177         1,177         2         2         6,117         1,177         2         1,177         2         2         6,117         1,177         1,177         2         1,170 <td> -</td> <td>0,103</td> <td>v</td> <td>•</td> <td>1,412</td> <td>846</td> <td>704</td> <td>6</td> <td>2</td> <td>87</td> <td>2,317</td>	 -	0,103	v	•	1,412	846	704	6	2	87	2,317
173         25         38         43         43         22         2         63         183         183         24         5,117         183         24         5,117         183         24         5,117         183         24         5,117         185	CTHER SPEC.	73,982	17,530	ò	Š	ò	•	~	+	444	37,741
10,387         1,850         2,155         3,297         1,628         433         24         5,117           1,833         329         737         552         177         32         6         859           1,833         329         1,042         495         177         32         6         859           1,88         10         1,169         612         226         115         36         1,403         1           2,051         29         1,169         612         225         115         36         1,403         1           2,051         29         1,169         612         225         115         36         1,403         1           1,205         1,169         612         225         115         36         1,403         1           1,806         1,926         632         2,546         2,547         7,487         1         1           1,118         1,866         2,744         2,567         1,144         34         76         4,97         1           1,118         1,866         2,744         2,567         1,144         76         4,97         1         1         1         1	WA	173	52			43	22	2	9		7
1,832         327         1,97         352         1,17         35         0.039           2,912         10         1,162         495         560         115         28         2,008           3,265         1,108         1,169         612         225         115         36         1,403         1           2,051         29         1,169         612         225         115         36         1,403         1           18,588         3,625         5,285         5,24C         2,903         1,291         244         7,487         1           18,588         1,506         2,944         2,567         1,1444         344         76         6,145         1           1,118         1,866         2,944         2,567         1,1444         344         76         6,145         1           1,118         1,866         2,944         2,567         1,1444         344         76         6,145         1           1,722         2,23         1,244         3,44         76         6,22         1         1         2         2         1         1         2         2         2         2         2         2         2<	NA (	10,387		•	•	1,628	433	24	- 0	33	5,237
2,555         1,108         1,169         612         225         115         36         1,403         1           2,051         2,951         1,108         1,169         612         225         115         36         1,403         1           2,051         2,951         1,291         2,544         7,487         1         1         1         497         1		1,835	526	1.042	766	076	35	0 0	1	76	718
3,265         1,108         1,169         612         225         115         36         1,403         1           2,051         29         152         632         758         357         83         497         1           18,588         3,625         5,285         5,24c         2,903         1,291         244         7,487         1           18,981         1,506         2,944         2,567         1,144         344         76         6,145         1           1,172         273         128         126         81         17         622         1           1,722         62         109         139         429         490         399         75         755         1           9,917         1,915         3,27         2,771         1,446         432         49         7,337         6           9,917         1,182         1,341         1,462         1,119         630         155         1,231         7,01           5,889         1,182         1,341         1,462         1,119         630         155         1,231         310         1,221           5,471         3,984         453         364 <td>204</td> <td>168</td> <td>01</td> <td>43</td> <td>515</td> <td>37</td> <td>20</td> <td>, r</td> <td></td> <td></td> <td>94</td>	204	168	01	43	515	37	20	, r			94
2,051         29         152         632         758         357         83         497           18,588         3,625         5,246         2,903         1,291         244         7,687         1           18,981         1,906         2,944         2,567         1,144         344         76         6,145         1           1,180         273         136         1219         10         17         6,22         1         1         1         6,22         1         1         1         1         6,22         1         1         1         252         1         1         1         252         1         1         1         252         1         1         1         252         1         1         252         1         252         1         252         1         252         1         252         1         252         1         252         1         252         1         252         1         252         1         252         1         252         1         252         1         253         1         253         1         253         1         253         1         252         1         252         2 </td <td>z</td> <td>3,265</td> <td></td> <td>1,169</td> <td>612</td> <td>225</td> <td>115</td> <td>36</td> <td>1,403</td> <td>137</td> <td>1,725</td>	z	3,265		1,169	612	225	115	36	1,403	137	1,725
18,588	NO .	2,051						83	4	22	1,532
8,981     1,906     2,944     2,567     1,144     344     76     6,145     1       1,118     273     316     129     107     17     622       1,722     62     129     107     17     622       1,722     63     239     429     490     399     75     755       1,722     63     237     429     490     399     75     755       9,917     1,915     3,324     2,771     1,446     432     49     7,31       9,897     1,182     1,462     1,119     630     155     1,71       18,009     1,964     3,44     624     1,912     7,072     7,861     5,440       12,972     14,284     5,862     1,134     388     227     107     6,440	۵.	18,588	•	٠	•		•	544	84.	707	10,994
1,118   1,08   2,5   2,5   1	Ta d	20.4	1,506	-	•	44141	7 7 7	9 1	7	196	7,040
1,722   50   239   429   490   399   75   755   6   701   64917   1,915   2,771   1,446   432   49   7,237   6   701   675   675   6   701   675   675   6   701   675	E	1 61161	180	071	270	126	5	- L	252	77	792
9,917         1,915         2,371         1,446         432         49         7,237         6           975         257         327         240         116         29         6         701         6           5,889         1,182         1,341         1,462         1,119         630         155         1,221         1           5,471         3,984         453         350         273         99         310         1           18,009         156         344         624         1,912         7,072         7,861         5,356         1           21,972         14,284         5,862         1,104         388         227         107         6,440         2	Hd	1,722	75	239	429	064	399		755	36	928
975   257   327   240   116   29   6   701     5,889   1,182   1,341   1,462   1,119   630   155   1,221     5,471   3,984   453   350   273   272   99   310     18,009   156   344   624   1,912   7,072   7,861   5,356   1   21,972   14,284   5,862   1,104   388   227   107   6,440   2	× ×	9,917	1,915	•		1,446	432	64	. 2	620	2,060
5,889   1,182   1,341   1,462   1,119   630   155   1,221   5,471   3,984   453   350   273   272   99   310   18,009   156   344   624   1,912   7,072   7,861   5,356   1 21,972   14,284   5,862   1,134   388   227   107   6,440   2	TR	975	257		240	1 116	29 1	9	•	1 41	233
5 5,471     3,984     453     350     273     272     99     310     1       1 18,009     196     344     624     1,912     7,072     7,861     5,356     1       1 21,972     1 4,284     5,862     1,134     388     227     107     6,440     2	OTHER	5,889	1,182	1,341	1,462	1,119	630		2	45	4,623
18,009   196   344   624   1,912   7,072   7,861   5,356   19   21,972   14,284   5,862   1,104   388   227   107   6,440   28	UNSPECIFIED	5,471	3,984	453	Ŝ	273	272		310	18	5,143
21,972   14,284   5,862   1,104   388   227   107   6,440   28	INACTIVE	18,009	(1)	34	62	191		,86		0	12,462
	NCT CLASSIFIED	21,972	m	• 86	110	œ	227	101	•	8	5,24

TABLE 5 NON-FEDERAL PHYSICIANS IN THE U.S. BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 CCNTINUED

PHYSTICIANS UNDER 35 35 TG 44 45 TO 54 55 TO 64 65 TO 74 75 AND 1 00ARD 2 00ARDS 2 0ARDS 2 0		TOTAL			7	u		•	A COPPLIANTY	ROADO CERT	ALTA TION
1,000   1,00	SPECIALTY	PHYSICIANS	8	5 16 4	5 10 54	55 TO 6	TO 7	75 AND OVER	<b>i</b> —	2 BOARDS	NONE
2,706         580         577         615         497         306         131         241         30         14         30         30         15         30         15         30         15         30         15         30         15         30         15	FEWALE PHYSICIANS	32.964		7.961		32	1.940	1.466		i	24-410
March Carlotte   2.706   580   577   615   497   306   131   241   3   3   4   4   4   4   4   4   4   4					•			•	•		
MEDICAL SPEC. 9,422 4,336 2,337 11,560 774 302 93 2,985 611 610 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GENERAL PRACTICE		280	577	615	497	306	m	241	m	2,462
CD         120		9.492			. 56	174	302			61	6.446
CD         165         34         61         63         40         105         7         10         66         1           CF         46         126         136         136         136         136         136         1         1         66         1           FM         4,688         1,234         1,256         823         392         133         35         1,791         16         1           PDA         4,888         2,233         1,256         823         392         133         35         1,791         16         1           PDA         4,888         2,233         1,134         683         496         311         160         60         859         177         16         16         4         170 <td></td> <td>120</td> <td></td> <td>•</td> <td>m</td> <td>30</td> <td>41</td> <td></td> <td>•</td> <td>13</td> <td>_</td>		120		•	m	30	41		•	13	_
DE         46         128         95         68         40         20         10         176         4           PDA         4-6         4-6         158         1892         189	00	165	34	19	43	19		-	99	-	86
OFF         4-6         16         19         7         2         16         19         7         2         18         7         74         7 <th< td=""><td>•</td><td>361</td><td>128</td><td>- 66</td><td>89</td><td>40</td><td>702</td><td>10</td><td>176</td><td>*</td><td>181</td></th<>	•	361	128	- 66	89	40	702	10	176	*	181
Name   3-64   1-85	w 9	1 94	91	19	~	- 7		7	18		28
SURGICAL SPEC.  SPECTFORM  SPECTF	8	3,613	1,892	936	514	241	103	2.7	174		,83
SURGICAL SPEC. 2,644 1,134 6,25 35 36 2,4 6 12 4 72 70 14 PDO. 65		4,888	2,243		823	392	133	38	1,791	91	•08
PUCC         98         25         36         24         8         4         1         70           SURGICAL SPEC.         2,644         1,134         683         36         34         8         4         1         70           SURGICAL SPEC.         2,644         1,134         683         496         311         160         60         659         20           NS         16         622         436         319         136         23         13         4         20         60         4         4         7         90         4         4         7         90         4         4         7         90         4         4         7         90         4         4         7         90         4         4         7         90         4         4         7         90         4         4         7         90         4         4         90         4         4         7         90         4         4         7         90         4         4         7         90         4         4         7         90         4         4         7         90         4         90         4         90		62	13	=	15	<b>60</b>	6	2	20	14	28
SURGICAL SPEC. 2,844 1,134 683 31 31 160 60 859 20 858 858 858 858 858 858 858 858 858 85	200	86	52	36	24	œ	4	7	02		28
SUNGICAL SPEC. 2,844 1,134 6483 496 311 160 60 60 659 20 65 65 7 66 65 7 6 65 7	004	139	52	33	31		1.5	4	45		16
CTHER SPEC.   10,309   1,726   1,600   1,726   1,600   1,726   1,100		2,844	1,134	683	964	311	160	09	859	20	96
NS         16         6         4         3         4         1         20         11         29         513         1           OBB         1,726         6.22         436         436         71         55         23         19         169         51         16		521	326	95	55	53	•	7	06	7	427
QBG         1,726         6,22         436         319         203         117         29         513         1           ORS         55         15         15         15         16         13         5         23         19         169         5           ORS         55         15         15         16         13         5         2         19         169         5           CRS         60         17         17         17         15         2 <t< td=""><td>SX</td><td>16</td><td>00</td><td>m</td><td>4</td><td>-</td><td></td><td></td><td>7</td><td></td><td>14</td></t<>	SX	16	00	m	4	-			7		14
OPH         382         117         97         71         55         23         19         169         5           OTO         60         16         16         16         13         11         5         22         19         169         5           PS         60         17         17         15         19         2         2         2         2         2         1         <	086	1.726	622	436	319	203	117	53	513	-	.21
QRS         55         15         13         18         7         2         25         25           CRS         60         17         17         17         15         13         9         5         5         25           CRS         60         17         17         17         15         13         9         2         2         2           TS         4         2         2         1         1         1         1         1         1           TS         44         2         2         1         1         2         2         2           AM         1,735         3.454         2,776         2,212         1,206         449         152         2,941         87           AM         1,735         480         6,74         1,206         449         152         2,941         87           CHP         10         10         10         2         12         1         1         1         1           CHP         10         10         2         2.212         1,206         449         152         2,941         87           CHP         10         10	HdO	382	117	16	11	55	23	13	169	. 15	20
QTO         60         16         16         13         5         5         5         5         31         7           CRS         50         17         17         15         1	ORS	55	15	13	18	~	2		25		30
PS.         60         17         17         15         9         2         2         26         7           TS.         4         2         1	010	09	91	91	13	ī	ī	ın	31		29
CRS         5         1         1         1         1         1         1         1         2         2           TS         15         10         2         2         1         1         2         1 <td>PS</td> <td>- 09 -</td> <td>17</td> <td>17.</td> <td>1.5</td> <td>•</td> <td>2  </td> <td></td> <td>1 26</td> <td>_</td> <td>27</td>	PS	- 09 -	17	17.	1.5	•	2		1 26	_	27
TS H	CRS	-	-		-	<b>~</b>	_		_	2	8
CTHER SPEC. 10,309 3,494 2,796 2,212 1,206 449 152 2,941 87 87 87 88	15	4	7	7					~	_	m
CTHER SPEC.         10,309         3,454         2,796         2,212         1,206         449         152         2,941         87           AN         1,725         480         604         426         175         45         5         613         2           CHP         644         140         199         185         175         45         5         613         2           CHP         644         140         199         185         175         45         19         19           OR         192         64         17         4         1         1         1         1         11         2           FOP         2,904         77         62         23         3         4         1 </td <td>3</td> <td>15</td> <td>9</td> <td>7</td> <td></td> <td>-</td> <td>2</td> <td></td> <td><u>-</u></td> <td>_</td> <td>13</td>	3	15	9	7		-	2		<u>-</u>	_	13
AN 1,735 480 604 426 175 45 5 613 2 C C C C C C C C C C C C C C C C C C	CTHER COEC.	10.309	3.494	•	•	1-206	677	ď	•	87	7.281
AN         1,735         480         604         426         175         45         5         613         2           CHP         644         140         199         185         87         28         5         198         19           CHP         644         140         199         185         87         28         5         198         19           FOP         102         316         125         107         62         19         3         11 <td>AM</td> <td>2</td> <td>1</td> <td></td> <td></td> <td></td> <td>:</td> <td>١</td> <td>•</td> <td></td> <td>2</td>	AM	2	1				:	١	•		2
CHP         644         140         199         185         87         28         5         198         19           DR         192         87         58         23         16         7         1         114         2           FOP         10         31         4         1         1         1         114         2           N         10         69         2         13         25         23         5         1         85         13         13         13         13         11         1	NA	1,735	483	+09 I	456	175	45	'n	613	7	1,120
OR         192         87         58         23         16         7         1         114         2           N         316         125         107         62         19         3         1         7         13           N         316         125         107         62         19         3         1         95         13           OM         69         2         13         25         23         5         1         95         13           PT         1,501         681         412         251         111         33         13         634         7           PT         1,501         681         74         58         25         12         2         95         1           GPM         89         9         19         27         20         12         2         95         5         1           GPM         491         33         77         158         154         58         11         155         7           R         605         278         173         9         4         2         1         4         307         2           NSPECIFIED	CHP	644	140	199	185	87	788	'n	198	6T	427
FOP 10 3 4 1 1 1 1 1 9 7 13 13 13 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80	1 192	87	- 85	23	91		1	114	- 2	91
N 316 125 107 62 19 3 1 95 13 13 14 15 15 107 1 62 19 19 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FOP	2	m	4	-		_		_		m
OM         69         2         13         25         23         5         1         8         1           P         P         C,904         777         773         677         409         183         85         5         8         1           P         P         C,904         77         77         251         409         183         85         634         7           P         P         C,501         27         251         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         27         20         20         20         20         20         20         20         20         20         20         20         20         20	Z	316	125	101	9		m :	,	26	13	208
P         2,904         777         773         677         409         183         85         535         8           PH         1,501         681         412         251         111         33         13         634         7           PH         89         9         19         27         20         12         2         30         5           PH         491         33         77         158         154         58         11         155         7           R         605         278         173         97         45         8         4         307         20           R         605         134         156         45         8         4         307         20           R         605         278         156         45         8         4         307         20           R         605         126         156         96         41         9         84         1           INACTIVE         3,400         268         477         480         707         1,015         611         9           INACTIVE         4,173         2,811         1,035         477<	¥0	69	7	13	25	23	اد د د		80 1	_	
PTH 1,501 681 412 251 111 33 13 634 7 7 7 681 7 7 158 25 12 2 95 5 5 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7	<b>Q.</b>	2,904	111	773	219	604	183	685	235	<b>20</b> 1	
PH 25/	HLd	1,501	189	412	251	111	56.	13	634	~ .	860
GPM 89 9 19 15 12 20 12 2 30 7 7 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	X.	257	98	*	ω (	52	77	7 '	66	^	151
PH	C.P.X	69	5	67	17	2	77		2 :		66
R 605   2/8   1/3   9/1   45   8   4   507   20   1/2   1/3	Ha	491	33	14:	158	154	28		155	~ ?	329
TR 93   35   43   18   4   2   1   55   2    OTHER 563   115   146   156   96   41   9   84   1    UNSPECIFIED 838   642   103   48   21   11   13   11    INACTIVE   3,440   268   493   477   480   707   1,015   611   9    NOT CLASSIFIED   4,173   2,811   1,035   57   16   15   720   17	œ	509	278	173	26	45		*	307	02	278
UNSPECIFIED 838 642 1 103 48 1 21 11 13 11 1 1 1 1 1 1 1 1 1 1 1 1 1	T.8	66.2	ري د ا	22.	87 .	* 4	7 [7	<b>⊣</b> 0	Ω 6 0 6	7 -	900
UNSPECIFIED 838 642 103 48 7 21 11 13 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OLHER	506			007	2 2	7 :	٠:	<b>:</b>	- ·	+ 0
3,440   268   493   477   480   707   1,015   611   9         4,173   2,811   1,025   239   57   16   15   720   17		838	642	F01	<b>4</b>	77	11	E1	11		821
1 4.173   2.811   1.035   239   57   16   15   720   17	INACTIVE	3,440	268	493	477	œ	707	,01	119	6	2,820
	NOT CLASSIFIED	4,173	2,811	1,035	533	57	16	15	120	17	3,436

6 FEDERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

THYSICIANS PATIENT OFFICE  TANS 943 819 736  TO 161 138  EC. 169 161 138  TO 10 10 10 10  S S S S S S S S S S S S S S S S S S S		TOTAL	TOTAL		PATIENT CARE	AJOK PROFESS	IDNAL ACTIVI	THER PROFESS	DAMA ACTIVITY	
Section   Sect	SPECIALIT	PHYSICIANS	PATIENT CARE		HOSPITAL BA	SED PRACIICE FULL-TIME	ADMINISTRA-	MEDICAL TEACHING	MEDICAL RESEARCH	
C. 241 240 223 17 11 11 11 11 11 11 11 11 11 11 11 11	TOTAL PHYSICIANS	943	819	736		83	12	e.	4	,
169   161   138   23   2   1   4   1   1   1   1   1   1   1   1	GEN PRACTICE	241	240	223		17	-		3	
10   10   10   10   10   10   10   10		169	161	138		200				
10	∢ 5	41	m (	· ·			<b>V</b>		4 ~	<b>-</b>
10   10   10   10   10   10   10   10	2	01	10	- 0					•	
5.     5.     7.5     1.5     7.5     1.6     1.7     1.6		m (	2	. ~				_		
10   10   10   10   10   10   10   10	E 0	66	66	55.		18	8	-	- 20	<b>~</b>
10   10   10   10   10   10   10   10	on.	· •	† in	4		<b></b>				
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41 41 39 2 2 2 34 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N :	83		13		10 1			<b>→</b> :	
36   36   36   2   4   4   4   3   3   4   4   4   4   4	7 C	<b>-</b> .	æ	_		? ~	-	-	-	
17   16   34   6   17   18   18   18   18   18   18   18	900	741	14.6	88		2			-	
17 17 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CRS		0 4	9 8				_	_	
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38 37 34 2 2 4 4 2 2 2 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E SOU	-	-	-		-			•	
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IED 10 10 7 47 47 45 45 45 45 45 45 45 45 45 45 45 45 45		7	2	2		`		-		
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-	INACTIVE	1 14	-	-			-		-	
	NOT CLASSIFIED	45	-	-		-	-			

TABLE 6 FEDERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CENTIAUED)

MONTANA

				MA	JOS PRUFESSI	MAJOS PROFESSIONAL ACTIVITY	X		
	TOTAL	TOTAL		PATIENT CARE	1	10	HER PRUFESS	UTHER PROFESSIONAL ACTIVITY	X
SPECIALTY	PHYSICIANS  	PATIENT CARE	UFFICE BASED	HOSPITAL BASED PRACTICE ADMINISTRATION RESIDENTS   FULL-T.ME   TION   STAFF	FOLL-TIME	ADMINISTRA-	MEDICAL TEACHING	I MENICAL I RESEANCH	OTHER
MALE PHYSICIANS	1116	652	720		97	91	2	יינ	٥
GEN PRACTICE	237	236	220		16	~			
MEDICAL SPEC.	159	152	130		22	-	r-4	4	-
<b>∢</b> 3	4 ~	w r-	m <b>r</b> -			_			
<u>م</u>	000	ω	· co r		•			,	
± 6	25.6	200	227		91	~	~	7 2	1
95.2	5	~ ·	¥ 4		n	-			
SURGICAL SPEC.	256	255	232		73	*****			
N S	68	11 00	73		16				
990	07	046	38			•			
280	24:	99!	ያ ቋን			-		~	
010 6	1. 27	17			-	-			
S 0	7 7 7	22	£ 02		7 2	-	_		
OTHER -SPEC.	175	156	138		18	0	.4	ĸ	'n
d H	77	2 - 5	7.		-				
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& F	1 75 1	36	88		พ	<b>-</b>			
OTHER	720	12 6	117			, mi		m)	**
			•		J	-	_		
INACTIVE NOT CLASSIFIED	45			-	-	-			
					-				

NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND REX, DECEMBER 31, 1975 (CONTINUEL)

				MAJICA PALIFFE	MAJOH PALIFFESS (CNA) ACTIVITY	2		
	TOTAL	TCTAL		PATIENT CARE	10	THER PROFEST	OTHER PROFFER TONA AL TINETY	>
	PHYSICIANS	PATIENT	OFFICE BASED	HOSPITAL BASED PRACTICE ADMINISTRA-	I APMINISTRA-	MEDICAL TEACHING	MEDICAL NESEARCH	OTher
	32	20	16	7	,			
LICE	*	4	m		,	-		-
SPEC.	10	3	•					
	2	2	2 2	-	-			
ΣΣ	44	w 4	m m		m			
SURGICAL SPEC.								
280		-	-					
CTHER SPEC.	6	•	4			-		-
V o						4 ,4		₹
PTH		n	7 1					7
H.				-	,	•	- 4	
UNSPECIFIED			-					
INACTIVE	in .							
NUI CLASSIFIED	n	- "			-			

TABLE 7 FEDERAL AND NON-FEDERAL PHYSICIANS EY SPECIALTY, AGE, SPECIALTY BOAKD CERTIFICATION, AND SEX, DECEMBER 31,1975

265C.14. TV			The second second second	A	AGE		The second secon	SPECIALTY	SPECIALTY EDARU CERTIFICATION	FICATION
The state of the s	PHYSICIANS!	UNDER 35	35 TO 44	45 TO 54	1 55 TU 64	1 65 TU 74	1 75 AND	1 ECARD	1 2 BUARUS	NUNE
TOTAL PHYS.CIANS	676	152	262	254	170	52	26	194	13	463
GENERAL PRACTICE	241	 36	\$	78	65	72		6+		192
MEDICAL SPEC.	169	34	84	20	36	9		96		72
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<b>3</b>		<b>N</b>	<b>,</b>	•	٠ <i>-</i>	•			-	
. <u></u>	27		* ~	*	<b>-</b>	-		o 0		۰
N.	66	21	27	25	22	<u>م</u>	_	54	-	44
2	17	ည -	10	14	50	2	-	25	_	91
D)	<b>.</b>			m	~				·	'n
SURGICAL SPEC.	1 257	16	103	63	67	23	e	191	6	. 57
65	83	m	56	28	18	-	-	15.	+	22
NS	<b>8</b>		4	7	2			- 1	_	-
990	77	4 (	17	~	6	*		31	_	01
r o	7 7	m is	118	2 *	-0 4	9-		26		9.
000	17	) ~	) &	<b>.</b> -	۰ ۵	- 69	2	30	- 4	n m
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45	4		~	_	-	_	_		e -	
<b>3</b>	22	~	6	*	٥	2		18		m
OTHER SPEC.	184	3.6	51	58	28	»		101		83
NA	33	4	12	01	~			35	_	13
3	- 5	•	•	<b>~</b> `						·
×2.31			<b>†</b>	<i>*</i> -	→			n -		۸ 
Z	9	2	2	7				-		5
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1 6	100	- ^	† <u>-</u>	⊇ «	- 4	0		16		02
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CHER COLORES			7	* •	n			n 		* ;
UNSPECIFIED	2	<b>a</b>		<b>-</b>		<b>-</b>				3
INACTIVE	1 47	'n	8	4	n	50	15	10	-	36
NOT CLASSIFIED	1 45	31	17	-				32	2	23
	1					1	1	1		

TABLE 7 FEWERAL AND NON-FEDERAL PHYSICIANS OF SPECIALTY, AGE, SPECIALTY EDAKD CERTIFICATION, AND SEX, JECEMBER 31, 1975 (CONTINUED)

	AFIERRAT CHARACT	BUARUS 1 MOKE 1	12					-	-		 3	4	-			-		<b>-</b> -		-	_	*** ·-		-	-			-		-			~~.
	늭	LGAKU   2 b 1 Un		8	36	<b>-</b> .			# S	<b>-</b> -	161	- 12	- ;	- 10	9,0	41	-		9	96	- 61		 		:	 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- <del>-</del>	<b>-</b>	4 0 4 0	- 2	<del></del>		 ?? ??
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		1 75 1 0V	1 92	21	 o	<b>-</b>			<b></b> .	 N		7		<b>-</b> -	 o -		-					<b>-</b>		. —		- <u>-</u>		<b></b> ,		· <del>-</del>			- <b>-</b> -
		r   65 TO 74					~		,				-						-,-						<b></b>	-							
,	1	1 55 TC 64	169	59	55		-1 -	•	22	*~	47	16	~		0 4	. ~			•	28	^	-	-1		1	- 4					٤		е <b>-</b>
		45 16 54	246	11	94	200	N 6		24		69	28	NI		30		-	~	<b>t</b>	55	10	m .	t ~	2		* \	•		1 2	}	4-	•	<b>4</b>
	1	35 TO 44	554	<del>2,</del>	3	~ ~	<b>v</b> 4	7	52	2 ~	163	56	4 [		11		ด	~ .	`	67	11.	•	r	2		* :	:		2 2	-	~		-2
	1	UNDER 35 L	142	28	31		7	 	97	 *	7 91	E	,	<b>-</b> -	n m		-	**	4	36	4	,	-	2		۰ ۸			N 60	-			30
TOTAL	TOTAL I	PHYSICIANS	911	237	159	41	- «	- -	56	30	256	83	<b></b>	2 7 6	067	17	<u>ب</u>	* ;	77	175	32	~ -		•	- (	24	-	-	3.6	~	- 12	-	45
			MALE PHYSICIANS	GENERAL PRACTICE	MEDICAL SPEC.	<b>√</b> C	) 1	GE GE	Σ	on a	SURGICAL SPEC.		No.	2000	280	010	PS	× :	>	OTHER SPEC.	Z	a. v	AZ G	2	Σ .	r o	¥.A	₹ do	£ ~	T	UNSPECIFIED		NOT CLASSIFIED

TABLE 7 FEDERAL AND NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	1 TOT AL			A	AGE			SPECIALTY	SPECIALIY COARD CERTIFICATION	FICATION
SPECIALTY	IPHY SICIANS UNDER	UNDER 35	35 TO 44	45 10 54	1 55 TO 64 1	65 10 74	75 AND	1 ECARL	1 2 BCARDS	NONE
FEMALE PHYSICIANS	32	22	8	8		3	2 . 1	7	T DINKE	24
GENERAL PRACTICE	4	.,		-						m
MEDICAL SPEC.	2 ^	m	8	40				~		<b>o</b>
w C	144	- 2	8			-		1		1 ጥ ቁ
SURGICAL SPEC.										
OTHEK SPEC.	<b>0</b> н	~	1.5	, m				W H		4
I H	4			~ ~ ~		N		m m m		m
F UNSPECIFIED		-								
INACTIVE NOT CLASSIFIED	in m	2.4					N			410

ISICIANS BY SPECIALTY, ACTIVITY, AND BRANCH OF SERVICE, DECEMBER 31, 1975

				A14					
	TOTAL	TOTAL		PATIENT CADE	JUK-PROFESSI	DNAL ACTIVITY	χ.		
	PHYSICIANS			HOSPITAL BASED PRACTICE ANNIANCES	ED PRACTICE	ACMINITERATE	HER PROFESSI	DIHER PROFESSIONAL ACTIVITY	
1		CARE	BASED	RESIDENTS	FULL-TIME	TION	TEACHING	RESEARCH	OTHER
	91	91	3		13		T		
	8	2	-			•			
	m	m	-						
	m· ʻ	<del>-</del> -			~~				
	04	10							
				<b></b>	e -	-			
	-		-		<b>4</b> -	-			
OTHER SPEC.					1	-			
		-	·			-		-	
		T			-	-			

TABLE 8 FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND BRANCH OF SERVICE, DECEMBER 31, 1975 (CONTINUED)

VETERANS ADMINISTRATION

			-	M	<b>JOR PROFESS</b>	MAJOR PROFESSIONAL ACTIVITY	<b>X</b>		
	I TOTAL	TOTAL		PATIENT CARE		10	HER PROFESS	OTHER PROFESSIONAL ACTIVITY	\ \
SPECIALTY	PHYS ICIANS!	PATIENT	OFFICE	HOSPITAL BAS	SED PRACTICE	HOSPITAL BASED PRACTICE ADMINISTRA-	MEDICAL	I MEDICAL	
		CARE	BASED	RESIDENTS	FULL-TIME	TION	_	RESEARCH	OTHER
TOTAL PHYSICIANS	26	23	1		22	2		1	
GEN PRACTICE	4	4			4				
MEDICAL SPEC.	01	80			α			e-i	
FI	- 8 -					~ ~			
SURGICAL SPEC.	• «	о· «	-d p		100	-			
n	·		•			**************************************			
OTHER SPEC.	м.	2			75	~			
PTH UNSPECIFIED		-				r-1			

TABLE 8 FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND BRANCH OF SERVICE, DECEMBER 31, 1975 (CONTINUED)

USPHS

	7			3	IND DROFFEST	MAIND DROFF STOWAL ACTIVITY	<b>×</b>		
	10101	TOTAL	1	PATTENT CARE		TO	HER PROFESS	OTHER PROFESSIONAL ACTIVITY	Y
COECTALTY	PHYS IC I ANS	PATIENT	OFFICE	HOSPITAL BAS	HOSPITAL BASED PRACTICE	ADMINISTRA-		MEDICAL	
		CARE	BASED	RESIDENTS	FULL-TIME STAFE	TION		RESEARCH	OTHER
TOTAL PHYSICIANS	66	31	9		25			•	
GEN PRACTICE	•	o	2		_				
MEDICAL SPEC.	13	10			10			6	
< ±	- 0	. •			_			8	
0	e -	n			m	•			
OTHER SPEC.	17 1	71	4		80			m	-
o o	4-	4			N				
I	· m	7			2				
8 2 2 2 2	- 7	ed en						7	-
UNSPECIFIED	4	4	2		2	-			

TABLE 8 FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND BRANCH OF SERVICE, DECEMBER 31, 1975
OTHER FEDERAL SERVICE

				1	AJOR PROFESS	MAJOR PROFESSIONAL ACTIVITY	Υ		
	TOTAL	TOTAL		PATIENT CARE		10	HER PROFESS	OTHER PROFESSIONAL ACTIVITY	X
SPECIALTY	PHYSICIANS PA	PATIENT	OFFICE BASED	HOSPITAL BA	OSPITAL BASED PRACTICE RESIDENTS   FULL-TIME	ADMINISTRA TION	MEDICAL	RESEARCH	OTHER
TOTAL PHYSICIANS	6	3	2						
MEDICAL SPEC.	~~~	20		,					
SURGICAL SPEC.			<b></b>	·	- ***				

TABLE 9 NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

		10201		MANTENT CARE	MAJOR PROFESSIONAL ACTIVITY	DNAL ACTIVIT	HER PROFESS	IDNAL ACTIVIT	X
SPECIALTY	PHYSICIANS	PATIENT CARE	OFFICE BASED	HOSPITAL BAS	HOSPITAL BASED PRACTICE! RESIDENTS   FULL-TIME	ADMINISTRA-1 TI ON	MEDICAL TEACHING	I-I MEDICAL I MEDICAL TEACHING RESEARCH	OTHER
TOTAL PHYSICIANS	859	746	724		22	•	e 	К	
GENERAL PRACTICE	226	225	221		÷	-			
MEDICAL SPEC.	141	138	136		2	-			
	m r	m ~	E (~						
30	01	01	10						
<b>3</b>	707	7 7 7	7 2		7	-			
E Q	36	36	36	-			an ed		
970		*	<b>.</b>				-		
SURGICAL SPEC.	237	236	1 230		9		-		
	- 12	11	17		-			-	
2	8	∞							
080	36	33	800			_			_
H-0	36	9 4	34		7	-		-	
OKS OTO	- 21	7	16	-	-	-			
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5	*	•	m (		_				
>	50	20	07	-		. —			
OTINED COEF	1631	147	137		01	-	2	2	
AN AN	33	32	32						
CHB	_		_						
8	9	10	10	-			-	-	
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z	9	9	<u>.</u>						. —
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UNSPECIFIED		'n	۰ -						
	177					•	_		<b></b> .
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TABLE 9 NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

LTY ICIANS PRACTICE	-	TOTAL		PALLENI LAKE			LHER PROFESS	DIBER PROFESSIONAL ACTIVITY	Y
MALE PHYSICIANS   GENERAL PRACTICE	PHYSICIANS	PATIENT CARE	OFFICE BASED	HOSPITAL BASED PRACTICE   RESIDENTS   FULL-TIME   STAFF	ED_PRACIICE FULL-TIME SIAFE	ADM IN ISTR/ TION	MEDICAL TEACHING	MEDICAL   Research	OTHER
GENERAL PRACTICE!	832	131	602		22	7	2	9	5
	223	222	218		*	-			
MEDICAL SPEC.	132	130	128		7		-		-
	<b>е</b>	m	m						
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- ·	75	73	1		7		1		
2 5	33	89	33	-					
* 21		•	•					_	
SURG	236	235	229	,	9			-	
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980	- <del>-</del> -	98	37						
Had	36		36						
oro	37	36	34		2 -				
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1.5	*	*	m	_	_	_		_	
<b>_</b>	- <del>-</del> -	20	50						
OTHER SPEC.	157	144	134		01	9		2	4
NA (	32	32	35						
	10	7 01	7 0		-				
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No.	7		2				-		<b>+</b>
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× 2		60	25		7	 -			
DTHER	13.	11	11			-		-	
UNSPECIFIED	<u>-</u> -	vs.	ın						
INACTIVE	45					_			
NOT CLASSIFIED	45			-	_	_		_	

TABLE 9 NON-FEDERAL PHYSICIANS BY SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	-			VH	IN PROFESS	MAJOR PROFESSIONAL ACTIVITY	<b>X</b>		
	FEMAIR	TOTAL		PATIENT CARE		IO	HER PROFESS	DIHER PROFESSIONAL ACTIVITY	
SPECIALTY	PHYSICIANS	PATIENT	DFFICE BASED	HOSPITAL BAS	HOSPITAL BASED PRACIICE RESIDENTS   FULL-TIME	ADMINISTRA-1 TION	MEDICAL	MEDICAL RESEARCH	OTHER
FEMALE PHYSICIANS	27	15	15			2	1		
GENERAL PRACTICE	~		m						
MEDICAL SPEC.	<b>o</b>	<b></b>	<b>60</b> (	- ~ · ·		7			
	N +	N W	N 60			-			
2	m	m	m 					***	
SURGICAL SPEC.									
086			<b>~</b>						
OTHER SPEC.	•	m	m	S 480		-			
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HIA		7	<b>-</b>			-			
£ «		~				4			
INACTIVE	in .							,	
NOT CLASSIFIED	 								

TABLE 10 NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31,1975

410 SPECIALIY BOARD CERTIFICATION 1 BOARD | 2 BOARDS: | NONE 75 AND OVER 15 1 65 10 74 45 TO 54 | 55 TO 64 35 TO 44 PHYSICIANS UNDER 35 ೩ 20 859 226 GENERAL PRACTICE OTHER UNSPECIFIED TOTAL PHYSICIANS SURGICAL SPEC. INACTIVE ... NOT CLASSIFIED MEDICAL SPEC. SPECIALTY

TABLE 10 NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31,1975 (CONTINUED)

	TOTAL			AC	AGE			SPECIALTY	BOARD CFRTI	FICATIO
SPECIALTY	PHYSICIANS	UNDER 35	35 TO 44	45 TO 54	55 TO 64	65 TO 74	75 AND	1 BOARD	1 BOARD   2 BOARDS   NONE	NON
MALE PHYSICIANS	832	104	240	233	158	73	24	431	111	390
GENERAL PRACTICE	223	161	45	52	26	22	7	*		179
MEDIÇAL SPEC.	132	81	45	45	54	'n	-4	98		46
<b>√</b> 3	m r	^		~ ~				m h		
ا د د			14.	10				- 10		
u T	72	- 6	24	22	17	~~	-	1 4 1		,
PUO	E 4	,o	10	31	4-1	10	ı	23	,	104
SURGICAL SPEC.	236	12	95	65	1 47	50	ĸ	178	•	4
SS	120	7	22	24	91	•	-	52	4	15
980	38	m	11	· ·	70	7		29		
Hdo	36	m r	116	2	9	•••		56		07
010	71		00	·	0	4 60	2	14	-	
2 2			m n					~ -	~ ~	
- ·	1 20		1 00	• •	. 9	8		91	·	
OTHER SPEC.	157	24	1.5	52	27	·		66		49
AN	32	4	11	01	_			61		13
	101		•	- ·	_			·		
5	-	•	•		•					
Z	•	7	2	2		-		-	_	
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UNSPECIFIED	·	14	1	n	7			n		5
TWACTIVE	- 27			4	*	20	-			22
		•	•		•	2				

TABLE 10 NON-FEDERAL PHYSICIANS BY SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31,1975 (CONTINUED)

	TOTAL			Ą	AGE			-SPECIALT	Y BOARD CERT	IFICATION
SPECIALIT	PHYSICIANS	UNDER 35	35 TO 44	45 TO 54	55 TO 64	65 TO 74	75 AND	1 BOARD	1 BOARD   2 BOARDS   NONE	NONE
FEMALE PHYSICIANS	27	9	8	8	1	2	2	9	1 - 18 - 50 18 - 1	1 20
GENERAL PRACTICE	m	1								
MEDICAL SPEC.	6	2	7	*	-					
<b>a 2</b>	~ -			7-				•	• ••••	
2	· m	1	·							
SURGICAL SPEC.								-		
OTHER SPEC.	•		~~						-	
Z 0. 6	- ~ .									
E			-							<b></b>
INACTIVE		~~				-	8		-	
NOT CLASSIFIED	<u></u>		2	_				•	•	

TABLE 11 NON-FEDERAL PHYSICIANS BY ACTIVITY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

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	I TOTAL			AGE	F		7	7363	2000 71 11 2000	
PROFESSIONAL	PHYSI						75 AND	CER	CERTIFICATION	e
TITAL TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TO	CIANS	UNDER 35	UNDER 35135 TO 44145	45 TO 54 55	55 TO 64	TO 64 65 TO 74		1 BOARD	2 BOARDS	NONE
				-						
TOTAL PHYSICIANS	859	110	248	241	159	75	26	437	12	410
PATIENT CARE	146	74	227	230	151	53	11	392	6	345
OFFICE BASED PRACTICE	724	72	219	222	147	53	11	382	-6	333
NOT PRIMARY CARE	355	34	124	116	84 63	28	80 60	142	-6	227 106
HOSPITAL BASED PRACTICE FULL-TIME STAFF	22	22	80 80	<b>∞</b> ∞	44			01		12
OTHER PROFESSIONAL ACTIVITY	21	2	<b>~</b>	9	4	2		151		1 9
INACTIVE	24	К	2	4	m	20	15	01		36
NOT CLASSIFIED	45	31	12	~	<b>"</b>			20	2	23
V-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		A								

TABLE 11 NON-FEDERAL PHYSICIANS BY ACTIVITY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	TOTAL			AGE	E			SPEC	SPECIALTY BOARD	92
PROFESSIONAL	PHYSI						75 AND	CER	CERTIFICATION	-
ACTIVITY	CIANS	UNDER 35	35 TO 44	45 TO 54	55 TO 64	UNDER 35 35 TO 44 45 TO 54 55 TO 64 65 TO 74	OVER	1 BOARD	12 BOARDS!	NONE
									OR MORE	
							-			
MALE PHYSICIANS	832	104	240	233	158	73	24	431	1	390
PATIENT CARE	731	72	223	223	150	52	- = =	389	6	333
OFFICE BASED PRACTICE	109	- 02	215	215	146	52	11	379		321
PRIMARY CARE	359	36	92	113	83	27	80	141		218
NOT PRIMARY CARE	350	34	123	102	<b>9</b> 3	25	m	238	0	103
HOSPITAL BASED PRACTICE	22	7			4			91		12
FULL-TIME STAFF	22	~	<b>∞</b>	œ	4			01		12
OTHER PROFESSIONAL ACTIVITY	17	~	•	Ś	4			12		S
INACTIVE	. 45	-	-	4	m	20	13	10		32
NOT CLASSIFIED	4.2	30	9		Ħ			20		20

TABLE 11 NON-FEDERAL PHYSICIANS BY ACTIVITY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

	TOTAL			Ą	AGE			SPE	SPECIALTY BOARD	RO
PROFESSIONAL	PHYSI			_			75 AND	CE	CERTIFICATION	
ACTIVITY	CIANS	UNDER 35	35 TO 44	45 TO 54	55 TO 64	UNDER 35/35 TO 44/45 TO 54/55 TO 64/65 TO 74		I BOARD	BOARD 12 BOARDS   108 MORE	NONE
7 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,								
FEMALE PHISICIANS	72	9	w	œ 		2	N	•		20
PATIENT CARE	15	2	4	~		-		П	, ,,,,	12
OFFICE BASED PRACTICE	15	2	4							12
PRIMARY CARE	10	2	m	6	-	-		_		6
NOT PRIMARY CARE	<u>.</u>		-	4		-		7		m
OTHER PROFESSIONAL ACTIVITY	4		1			,				7
INACTIVE	10	2	1	-	· · · ·		8			4
NOT CLASSIFIED	E		8							m

TABLE 12 NON-FEDERAL PHYSICIANS 5Y STATE AND COUNTRY OF GRADUATION AND ACTIVITY, DECEMBER 31, 1975

COTINED OUR TITE			MAJOR P		AC I I VI I Y			
OF GRADUATION	IUIAL  PHYSICIANS	PATIENT		PAILINI CAKE PHOSPITAL BASED PRACTICE	EU PRACTICE	PROFESS 10+	18401106	I NOT
		CARE	BASED	RESIDENTS	FULL-TIME STAFF	NAL ACT1V1TY		
TOTAL PHYSICIANS	658	746	724		22	21	1.7	45
UNITED STATES	833	707	004		7			
ALABAMA		-	5		9	27	ç F	7
ARKANSAS	9	0						
CALIFCRNIA	36	30	30			_		
CGLORADO	28	23	23	-			2	. ~
CONNECTICUT	- ,	3	m	_		-		
***************************************	77	12	11	_	-	-	~	
FLORIUA	<u></u>	<del>-</del>	7			_		-
GEORGIA	<del>-</del>	2	7	_		_		_
ICLINGIS	115	100	98	_	7	~	13	_
INDIANA	14	13	12	_	-	_		- -
ICWA	91	51	15			_	-	_
KANSAS	25	19	19	_	_	_	~	4
KENTUCKY	· ·	m	m	_		_		2
LOUISIANA	E	12	12	_		_	7	
MARYLAND	12	6	6		_	_	7	~ -
MASSACHUSETTS	18	15 -	15		_		~	-
MICHIGAN	E .	56	25		_	_	4	_
MINNESOTA	2	09	58	_	2	- m	-	2
MISSOURI	72	26	28		-	<del>-</del>	2	8
NEBRASKA Enter Camputan	95		23	-	~			2
NEW TARFOLDER			•	-	-			
NEW TORK			*		2	m		
CANCELLIANT	- 22	100	76			-	•	
OKI AHGMA	. ~		, r				-	n 
DAREGON	24.	, 5	200		-		-	_
PENNSYLVANIA	24	14	42		. ^	•	•	
TENNESSEE	101	-	. <b>co</b>					
TEXAS	17 1	15	15			_	•	
ОТАН	15	15	15					
VERMONT	_	_	-					
VIRGINIA	- &	8	80	_				
WASHINGTON	7 26 1	17	11			-		
MISCONSIN	98	30	56		_		4	7
CANADA	15 1	13	12	_	_		2	
DUTSIDE U.S. & CANADA	1 31	27	22	_	٠ <u>٠</u>	-		e
	1			I				

TABLE 13 NON-FEDERAL PHYSICIANS BY COUNTY GROUP, ACTIVITY, AND SEX, DECEMBER 31, 1975

			MAJOR	MAJOR PROFESSIONAL ACTIVITY	TIVITY			****
diods VIMIOS	TOTAL	TOTAL DATIENT		PAILENI CARE	ILENI CARE HOSPITAL BASED PRACTICE	PROFESSIONAL	INACTIVE	NOT   CLASSIFIED
COON I CHOOL		CARE	OFFICE BASED	RESIDENTS	FULL-TIME STAFF	ACTIVITY		
		2.7.4	7.5%		22	21	47	- 45
JUIAL PHISICIANS	760	27	59		7	7	4	-
- 0		107	102		ı.	- m	1 12	11
ı m	230	202	198		4	~	E1 .	æ ;
· IO	137	115	110		. n	~ .		71
•	285	255	249		9		2	CT
ONATOTOWN DIEM	022	731	100	-	22	17	1 42	1 42
MALE PHISICIANS	773	25	69	-	2	7	4	_
	126	104	66		- 2	2	01	2°
	221	961	192		<b>*</b>	9 6	: ·	
ı IV	135	113	108		· ·	7		71
• •	772	251	245		•	· -	·	
FEMALE PHYSICIANS	27	15	15		, acesso - constant	4		
1	-					-		
~ ~		m v9						
חוח		2	2					
, 4	α-	4	4	-		7	-	-

TABLE 14 NUN-FEDERAL PHYSICIANS BY CCUNTY GROUP, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION, DECEMBER 31, 1975

COUNTY GROUP   PH	TOTAL		1 1	AGE					BOARDS	
_	YSIC IANS	UNDER 35	35 TC 44	45 TO 54	55 TO 64	65 TO 74	75 AND OVER	1 BOARD	2 BOARDS	NONE
	_									
TOTAL PHYSICIANS	859	110	248	241	159	75	26	.437	12	410
-	14	6	1 91	25	17	4	m	13		61
- 2	133	17	32	41	23	16	4	1 42		16
-	230	28	69	69	38	19	_	123	2	105
-	137	- 61	45	30	56	14	m	13	- 2	9
· •	285	37	98	92	25	22	σ	186	8	91
MALE PHYSICIANS	832	104	240	233	158	73	24	431	11	390
-	73	<del></del>	16	25	17	4	6	13	_	09
- 2	126	16	30	39	23	14	4	1 41	_	85
<b>~</b>	221	27	1 29	99	37	19	S	121		66
<u>-</u>	135	18	<b>-</b> 44	. 30	792	14	e	1 73	2	9
9	277	35	83	- 22	52	22	σ	183	80	98
FEMALE PHYSICIANS	27	9	80	ω	7	2	7	9	7	20
	-	-		_				_	_	
7		_	2	7		- 7		-i		9
m 1	<b></b> -		7 .	m			7	2	_	9
n -	7	<b>→</b> ·							_	8
9		7	~	<b>~</b>				e -		S

TABLE 15 NON-FEDERAL PHYSICIANS BY COUNTY GROUP AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

				COUNTRY OF GRADUALION	GRADUAT ION		
OLD GO VINIO	TOTAL			UNITED STATES			1 OUTSIDE
	PHYSICIANS	TOTAL	WITHIN STATE	CONTIGUOUS	OTHER STATE	CANADA	U.S. AND CANADA
TOTAL DHYSTCIANS	859	813		36	777	15	18 31
	1 74 1	19	. —	2	9	-	9
	133	117	•		110	m 	13
1 11	230	225	. was	- 8	217		<b>.</b>
י ונר	137	130	-	- 5	125	4	m :
۰.0	285	274		1 14	260	9	·

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975

	-			W.	AJOR PROFESSI	ONAL ACTIVI	<u>۲</u>		
	TOTAL	TOTAL		PALLENT CARE	PAIIENI CARE	0	THER PROFESS	IDNAL ACTIVIT	
SPECIALTY	PHYSICIANS	PATIENT CARE	OFFICE BASED	HOSPITAL BA	HOSPITAL BASED PRACTICE RESIDENTS   FULL-TIME I STAFF	ADMINISTRA-	MEDICAL TEACHING	I-I MEDICAL I MEDICAL I TEACHING I RESEARCH I I TEACHING I RESEARCH I I TEACHING I TEACH	OTHER
TOTAL PHYSICIANS	859	146	724		22	9	m	m	9
GENERAL PRACTICE	526	225	221		4				
MEDICAL SPEC.	141	138	136		2	_	1		
<b>Q</b> D	- 7	w r-	m r-						
<b>0</b> 9	10	2 2	2 2						
¥ 0	36	36	36		2	<b>-</b>			
<b>9</b>	*	4	4			<b></b>			
SURGICAL SPEC. GS NS	237	236 71 8	230 71		9 4				
086 0PH	 36 	- 1 6:8 9:0	38     						
0RS 0T0	171	36	16 16		7 - 7				
2 K	2 4 02	40	203		-				
OTHER SPEC.	163	147	137		01	_	7	7	ľ
CHD	7	7 -					1		
80 T	10	101	10						
Z	9	9.	v -						
5 a	25	23	18		5				
РТН	23	18	11				-		
E do	·					<b>→</b> (			
₹ .	774	98	34		2	n		-	
× <del>1</del>	7	7	2						
OTHER		11.5	11 5			-		-	
			-						
INACITAE	-			_	_			_	

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

				WA.	MAJOR PROFESSIONAL ACTIVITY	DNAL ACTIVI	ΙX		
SPECIALTY	TOTAL   PHYSICIANS	TOTAL  - PATIENT  - CARE  -	OFFICE BASED	PATIENT CARE HOSPITAL BASED PRACTICE RESIDENTS   FULL-TIME		ADMINISTRA- TION	OTHER PROFESSIONAL  MEDICAL   ME   TEACHING   RES	IONAL ACTIVITY   MEDICAL     RESEARCH	OTHER
MALE PHYSICIANS	832	731	601		22	7	2	6	5
GENERAL PRACTICE	223	222	218		4	1	·		
MEDICAL SPEC.	132	130	128		7				
<b>~</b> □ −	n r- 60	n ~ @	n 1- 80						
W X Q	3322	22.62	71. 33		8				
					· • • • • • • • • • • • • • • • • • • •			-	
SURGICAL SPEC.	71 2	112	717		· -				
980	38.4	38	37					. <del>_</del> _	
ors OTO	37	36	3.6		7				
	N 4	w 4	พพ		-		. — —		
<b>-</b>	50	50	20				outon felli		
OTHER SPEC.	157	32	134		10	•		2	
. «C	127	.01	10-						
Žz	1 9	• • •	· W		-d				
¥ •	23	22	171		- I-	-			
H A	22	17	16				<b>-</b>		
N H	«			• Mility 4000		7 7			
œ	36	32	33	. —	7	<b>-</b>		····	
TR OTHER UNSPECIFIED	13 2	11.	111 2			-	~ ~ ~ ~		
INACTIVE	45	-					~ ·	-	

TABLE 16 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, ACTIVITY, AND SEX, DECEMBER 31, 1975 (CONTINUED)

				MAJOR PROFESSIONAL ACTIVITY	IONAL ACTIVIT	×		
	TOTAL	TOTAL		PATIENT CARE	10	HER PROFESS	OTHER PROFESSIONAL ACTIVITY	<b>\</b>
SPECIALTY	PHYSICIANS	PATIENT	I OFFICE	HOSPITAL BASED PRACTICE	ACMINISTRA	MEDICAL	MEDICAL	
		CARE	BASED	RESIDENTS   FULL-TIME	NOIL	TEACHING	I RESEARCH	OTHER
	<b>—</b>			I SIAFE			7	
FEMALE PHYSICIANS	27	15	1 15	-	2	~		1
	_						_	
GENERAL PRACTICE	en -	m	m 	-				
MEDICAL SPEC.	6	80	60		-			
٥	7	7	7					
<b>XI</b>	4	m	۳ -					
Od	w	m	e -					
	_		_				_	
SURGICAL SPEC.		~						
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OTHER CPEC.		ĸ	~	***	-	-		_
NA	-	)				-		1
<b>a</b>	7	7						-
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					_			
INACTIVE	S.							
NOT CLASSIFIED	<del>г</del>							
				_				

TABLE 17 MON-FEGERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975

MCNTANA

	TOTAL			A	AGE			C SPECTAL IN	ACABO CERTIFICATION	FILATION
SPECIALTY	PHYSICIANS	UNDER 35	35 TO 44	45 10 54	55 TO 64	65 10 74	75 AND	1 būARÚ	2 DUANDS	NONE
TOTAL PHYSICIANS	658	110	248	241	159	75	56	437	12	410
GENERAL PRACTICE	52.6	56	\$	92	95	21	7	1.		182
MEDICAL SPEC.	141	20	\$	46	25	2	-	1 87	-	54
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13	- 62	o 2	792	23	17	2	-	3+		31
04	36	۷	01	12	2	2		53	_	13
and	4			m						4
SURGICAL SPEC.	237	. 12	55	59	47	21	m	178	6	20
65	12	2	1 22	, 54 1	16	9	<b>-</b>	55	4	ST I
SZ	œ .	_	4	2	2			_	_	
086	36	m (	71	~ ;	·	e -		67	-	01
HAO G	9 19	m (	11	o '	۰ و 	•		97		or '
S E	3.	7 +	20	· ·	A 6	·		35		
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200	. 4	1	. ~						4 (1)	
Þ	20		· •	4	•	2		91 . 16	-	9
		-		-				-		
OTHER SPEC.	163	54	67	52	7.7	æ -		36		9
AN	33	4	12	01	۷ -			2c		ET -
<b>3</b> 5	- ·			- ·					-	·
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. E								•		•
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HLd	53	_	11	7	4		_	ا 2د	_	9
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CPM	- ·					-		_,		
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۲ <del>۱</del>	36	~ ·	77	cT -	<b>-</b> -	v -		7 ^		ه 
CTHER	13	• kn	2	-	2			1 (1)		30
UNSPECIFIED		4								<u>د</u>
INACTIVE	7.4	m	2	4	е -	20	15	् •		36
NOT CLASSIFIED	45	31	12	_	-			20	2	23
			1	1	1	1	Ĺ		A	T

TABLE 17 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, SPECIALTY, AGE, SPECIALTY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

ANS UNDER 35 35 TO 44   45 TO 54   55 TO 64   65 TO 74,   75 AND    2   104   240   233   158   73   24    2   18   42   42   24   5		TOTAL			Ā	AGE			SPECIALTY	SPECIALTY BOARD CERTIFICATION	TEICATION
132	SPECIALTY	PHYSICIANS	UNDER	5 10	5 TO 54	55 TO	2	75 AND OVER	1 BOARD	1 2 BOARDS 1 1 OR MORE	I NONE
PEC. 132 19 45 75 56 21 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MALE PHYSICIANS	832	104	240	233	158	73	24	164		390
PEC. 132 18 42 42 24 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GENERAL PRACTICE	223	19	45	75	26	21	1	\$		179
Spec. 236 12 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MEDICAL SPEC.	132	. 18	4.5	45	24	ις 		98		94
SPEC. 236 12 24 22 17 2 1 1 1	<b>3</b>		8	7 7	~~				n ~		
SPEC. 236 12 24 12 11 4 2 1 1 1 1 1 1 1 1 1 1 1 1	0	80 0	-	4-	2	<b>-</b>			~ ~		m -
SPEC. 236   10   11   4   2   1   1   4   2   1   1   4   2   1   2   2   2   2   4   1   2   2   2   2   4   1   2   2   2   2   2   2   2   2   2	T.	1 52	• 6	24	22	17	2		47		28
SPEC. 236 12 95 59 47 20 3 1 1 2 2 2 2 2 2 4 16 6 1 1 2 2 2 2 2 2 4 16 6 1 1 2 2 2 2 2 2 4 16 6 1 1 2 2 2 2 2 2 4 16 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	od d Ond	33	•	01	3	4	7		23		2 *
C. 157   2   22   24   16   6   1   1   1   1   1   1   1	SURGICAL SPEC.	236	12	66	59	47	20	m	178	6	6+
. 157 2 20 9 5 6 6 7 7 9 7 7 9 7 9 9 7 9 9 9 9 9 9 9 9	9	7.	7	22	24	16	9	-	52	4	15
FFED 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N2 080	388	m	17	7 ~	76	2		29		<b>-</b> 6
FFED 137 2 20 9 9 5 1 1 2 3 2 1 1 2 3 2 3 2 3 3 3 3 3 3 3 3	HdO	36	M (	11	01	901	9		56		10
FIED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ORS	37	- 2	50	o -			^	32		
FIED 157 24 47 52 27 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sd	. w		, m				1			m
FIED 157   24   47   52   27   7   1   10   10   10   10   10   10	- -	20 -		7 8	- 4	<b>-</b> • •	2		1 16		М
1 1 1 10 7 1 1 10 7 1 1 10 1 1 1 1 1 1 1	OTHER SPEC.	157	24	7.4	52	27			93		64
10	AN	35	4	11	10	_	-		61		13
23 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CH <sub>D</sub>			7	- 4	-			·		- r
23	FOP	-	•						-		
23	Z	9	8	2	2				,I		<u>.</u>
22 1 1 11 6 4 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E a	73	8	4	6				10		13
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PTH	22	-	11	9	4			61		8
36   3   1   1   1   1   1   1   1   1   1	X C		-		يو جينو	~	101		-		<u>-</u> -
36   3   11   15   5   2   2   1   1   1   1   1   1   1   1	E 10		•	-	-		-		2		-
13   1   1   2   1   1   1   1   1   1   1	oc.	36	6	111	151	2	2		30		9
13   5   6   1   1   4   3   20   13   42   10   10   1   1   1   1   1   1   1		7			(				2 7		
42 1 1 4 3 20 13 4 4 4 4 4 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1		51	ν «	7	s -	7			n 		2 °
42     1     1     4     3     20     13     1       42     30     10     1     1     1     1     1	ONSPECIFIED		•			-	1				`
42   30   10   1	INACTIVE	45	- (	- :	4.	m,	20	13	10		32
	NOT CLASSIFIED	74	0	07		4			07	7	07

TABLE 17 NON-FEDERAL PHYSICIANS BY HEALTH SEAVICE AREA, SPECIALTY, AGE, SPECIALIY BOARD CERTIFICATION, AND SEX, DECEMBER 31, 1975 (CONTINUED)

ANATAGM

	I TOTAL I			AG	3E			V 1 1 1 1 2 2 3 1	11037 60400	70114
SPECIALTY	PHYSICIANS   UNDER	UNDER 35	35 TC 44	45 10 54   59	55 TO 64	42 DT 69	75 AND	1 BOARD	1 BOARD   2 BOARDS   NONE	NONE
FEMALE PHYSICIANS	1 27	9	;0	8	1	2	2	9	1-UK-MUKE-1	20
GENERAL PRACTICE	м	7								
AL SPEC.	6 0	~	8	40						60
E CO	4 m	ייי	2		-			,-d		2 M M
SURGICAL SPEC.										~ ~
S P C .	•		2	m -				~ ·		
P H H						-				
INACTIVE NDT CLASSIFIED	សេខ	1 5	7 7				2			4 M

TABLE 18 NON-FEDERAL PHYSICIANS BY HEALTH SERVICE AREA, STATE AND COUNTRY OF GRADUATION, AND ACTIVITY, DECEMBER 31, 1975

			MAJOR	MAJOR PROFESSIONAL AC	ACTIVITY			
STATE AND	TOTAL			PATIENT CARE		I OTHER		TON
GRADUATION	PHYSICIANS TOTAL	TOTAL PATIENT	OFFICE BASED	RESIDENTS   FULL-TIME STAFF	ED PRACTICE FULL -TIME STAFF	PROFESSIONAL     ACTIVITY	INACTIVE	CLASSIFIED
TOTAL PHYSICIANS	859	746	724		22	21	14	45
UNITED STATES	618	704	1 007		1		į	
ALABAMA		2	- ~		9	07	4 U	745
ARKANSAS		) <b>~</b>						-
CALIFORNIA	36	2					r	
COLORADO	28	23	23 2				4 6	n r
CONNECTICUT	4	<u>_</u>	3 ~				7	×
0.0	14	12			-		•	
FLORIDA	e -	m	7		•		4	
GEDRGIA	e	2	2					_
ILLINDIS	115	100	86	-	7	2	13	
INDIANA	14	13	12				i	
YNOI	91	15	15	_		_	-	
KANSAS	25	19	19	_		_	7	4
KENTUCKY	<u>د</u>	m	<u></u>			_		2
LOUISIANA	13	12	12			_		_
MARYLAND	12	6	o ;				2	~
MASSACHUSETTS	18	15	15	_			7	-
MICHIGAN	31	58	25		-	-	4	,
MICCOLDI	2 2	20 40	202		2 -	m .	ın ı	~
NEBRACKA	7 2	200	200		<b>-</b>	n	7	æ (
NEW HAMPSHIRE		ξ 	``		-			N =
NEW YORK	47	43	41		^		-	-
NORTH CAROLINA	10	10	10		1		•	-
OH10	1 27	22	1 22 1				-	m
OKLAHOMA	9	īc.	- 2					
OREGON	24	21	50		-		-	-
PENNSYLVANIA	47	\$	75	_	7			e -
TENNESSEE	2 !	œ <u>;</u>	80 ;	•		_	_	_
IEXAS.		<u>.</u>	51	•				~
FACTOR OF	c; -	-	5-	-		-		-
VIDCINIA		<b>→</b> 0						-
NOTURE		۲ ٥				-		
TOUCH TA	36	. 6	300	-	•		•	
CANADA	52	13	12		1	-	4 ^	7
OUTSIDE U.S. &				-	•			
CANADA	31	27	22		ĸ			m
						1		

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

MGNTANA

	_			MAJOR PROFESSIONAL ACTIVITY	IDNAL ACTIVIT	Α		
1	TOTAL	TOTAL		PATIENT CASE		HER PROFESS	OTHER PROFESSIONAL ACTIVITY	
SPECIALTY	PHYSICIANS	PATIENT	OFFICE	ASE.	ADMIN 15 TRA	MEDICAL	MEDICAL !	
		LARE	BASED	RESIDENTS   FULL-TIME	TICN		KESEANCH	ОТНЕВ
BEAVERHEAD								
TOTAL PHYSICIANS	*	4	4					
GENERAL PRACTICE	4	4	4					
BIG HORN								
TOTAL PHYSICIANS	·	-						
GENERAL PRACTICE	-							
BLAINE			<b>.</b>				-	
TOTAL PHYSICIANS		-						•
GENERAL PRACTICE	- ~ ·	~						
BRUADWATER			ì					
TOTAL PHYSICIANS	2	8	2			-		
GENERAL PRACTICE		2	~					
CARBON								
TOTAL PHYSICIANS	5	ĸ	in.				-	
GENERAL PRACTICE	in	ιύ	<u>.</u>					
CARTER					-			
TOTAL PHYSICIANS	7	2						
GENERAL PRACTICE	2	~					-	
CASCADE	-							
TOTAL PHYSICIANS	125	1 ù	108		2	7		2
GENERAL PRACTICE	15	15	15	100 annin d				
MEDICAL SPEC.	28 1	26 1	25	gard	H			7
				L	7			

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TABLE 19 NON-FEBERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975 MCNTANA - CONTINUED

OTHER

SPECIALTY  CUSTER  IMP  BD  SURGICAL SPEC.  GS  GS  GS  GS  GR  GPH  CTO  THER SPEC.  INACTIVE  DAWSON  TOTAL PHYSICIANS  GENERAL PRACTICE  OTHER SPEC.  INACTIVE	TOTAL TOTAL PHYSICIANS 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PATITAL CARE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DFFICE BASED 11 12 12 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	MAJOR PROFESS PATIENT CARE HOSPITAL BASED PRACTICE RESIDENTS   FULL-TIME STAFF  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AUMINISTR TIGN	LI HER PROFESSIONAL A-I MEDICAL ME TEACHING RES	MEDICAL RESEARCH
DEER LODGE TOTAL PHYSICIANS GENERAL PRACTICE MEDICAL SPEC.	9 0 7 1	. 9 2-	11 6		4		

TABLE 19 ADMMEEDERAL PHYSICIANS BY CCUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

CCNTINUES	
•	,
ACKTANA	

				MAJOR PROFESSIONAL ACTIVITY	PESSIONAL AC	TIVITY			
	I TOTAL			PATIENT CAKE		DIHE	OTHER PROFESSIONAL	ONAL ACTIVITY	×
SPECIALTY	PHYSICIANS	PATIERT CARE	OFFICE BASED	HOSPITAL BASED PRACTICE   FESIDENTS   FULL-TIME   STACE	IICE ADMINISTRA-	T&A-1	MEDICAL TEACHING	MEDICAL RESEARCH	OTHER
DEE% LOOSE									
COLA	-	1							
SURGICAL SPEC.	m,r	, m							
OTHER SPEC.	9-	\$ -	- 5	THE MAIN AND AND AND AND AND AND AND AND AND AN		~ ~ ~			
a a a			•						
NOT CLASSIFIED		<b>a</b>		-					
FALLON					***************************************				
TOTAL PHYSICIANS	, mil		-	anna mallan y					
INACTIVE					عليه مناه				
FERGUS				-	en 1840 e				
TOTAL PHYSICIANS	12 .	6	6		**************************************		7		
GENERAL PRACTICE	9	9	9	iliga aliaka ri					
SURGICAL SPEC.	22	'nп	2 2	100 dipo 1220 j					
OTHER SPEC. OR PTH	211	erel perl							,
INACTIVE NOT CLASSIFIED				nana dilatin danga sa					
FLATHEAD				man dalam ad					
TOTAL PHYSICIANS	62	. 53	. 15	der propose son		 			1
GENERAL PRACTICE	22	. 22	22		iller siller sage				
MEDICAL SPEC.	<b>~</b>	<b>-</b>	<b>~</b> #	or valle deen d			and Aprilia Garden 2		
	1			<u> </u>		7			

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 21, 1975

INUED.	
- CONT	
MONTANA	

				MAJ	JR PROFESSI	MAJOR PROFESSIONAL ACTIVITY			
24-14-0000	TOTAL	TOTAL		PATIENT CARE		10	ER PROFESS	TIVIT A INTL	<b>&gt;</b>
STECTALLY	THIS ICLANS	PATIENT	CFFICE   BASED	vi	_	AEMINISTRA-	MEDICAL TE ACHING	MEDICAL KESEAKCH	ОТИЕЖ
FLATHEAD					STAFE				
¥ O A	40	4 0	4 0			-			
SURGICAL SPEC. 6S 0BG 0PH 0RS 0TO	3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 2 3 2 1							
U OTHER SPEC.	*	3 3 1	-m (		,		~		
N N W L	4	44	3444				-		н ,
R UNSPECIFIED	4 0	m N	2 2				-		-
INACTIVE NOT CLASSIFIED	91		,				-	-	
GALLATIN					-		-	-	
TOTAL PHYSICIANS	55	52	51						
GENERAL PRACTICE	52	25	54						
MEDICAL SPEC. D IM TM PD	7140	<b>≻</b> 1140	F-148						
SURG	3 2 3	2 6 2 6	12 3 2 3						
ORS OTO	~ <del>~ ~ ~</del>	2							
OTHER SPEC.	8	8	æ						
									Contraction Contractions of the Contraction

TABLE 19 NON-FEDERAL PHYSICIANS 3Y CGUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

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	1.00			WA	JOK PROFESSI	MAJOR PROFESSIONAL ACTIVITY	K		
	I IUIAL	JAIN .		PALLENI LAKE			HEA PRUFESS	LIHER PRUFESSIONAL ACTIVITY	Τ
SPECIALIY	PHYSICIANS	PATIENT CARE	OFFICE BASED	HOSPITAL BASED PRACTICE   RESIDENTS   FULL-TIME	ED PRACIICE   FULL-TIME	ADMINISTRA-	MEDICAL TEACHING	MEDICAL RESEARCH	OTHER
	1				STAFF				
GALLATIN				-	_				
						-			
A C	- 5	2 -	~ ~						
PT4	7 7	7 7	7 6	-	_				
00 0	e c	9	m						
NUI CLASSIFIED	**				-				
GARFIELD									
TOTAL PHYSICIANS		2	7						
GENERAL PRACTICE	2	2	2						
GLACIER									
TOTAL PHYSICIANS	'n	E	m 						
GENERAL PRACTICE	-	-	-				-		
SURGICAL SPEC.	pri pri	peri peri	<b>H</b> H		-	-			
DTHER SPEC. DR		, ,	~ ~						
INACTIVE NGT CLASSIFIED	·								
GRANITE									
TOTAL PHYSICIANS			<b>,</b>						
GENERAL PRACTICE	prof.		<b></b>	ter sepa di					
HILL					-				
TOTAL PHYSICIANS	191	13	13						
GENEGAL PRACTICE	2	2	2						
MEDICAL SPEC.	4	4	4			-	-		
E Od	64	m -4	e						
				1					

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

MONTANA - CONTINUED

				MA	MAJOR PROFESSIONAL ACTIVITY	DAAL ACTIVI	Х		
CDECTALTY	DUVOTOTANE	DATTERT		PALIENI LAKE	101100000		15. 25. 25. Hall	UINER PROFESSIONAL ACTAVITY	X
		CARE	BASEU	RESIDENTS	FULL-TIME	TION	TEACHING	MECACAL MESEAKCH	ОТНЕЯ
HILL									
			,						
SURGICAL SPEC.	i0 4	<b>S</b>	<b>S</b>						
HdC	1 ~	t <del></del>	† = 1	-					
CHOOL COLLEG		·							•
DITH CPEC.		V	<b>Y</b>						~ ~
NOT CLASSIFIED	2 2	٧,	2						
IR EEFS CON				,					
NO COLLEGE									
TOTAL PHYSICIANS	ις	m .	73			7			
GENERAL PRACTICE	2	2		-	-				
MEDICAL SPEC.	, m	<b>~</b>							
ž		<b>~</b>	<b>-</b> -						
OTHER SPEC. OTHER NOT CLASSIFIED	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~								
LAKE			,						
TOTAL PHYSICIANS	11	0	6						
GENERAL PRACTICE	<b>6</b> 0 ;	80	60						
OTHER SPEC.	,-i ,-i	<b></b>		-					
INACTIVE NOT CLASSIFIED	A.								
LEWIS AND CLARK									
TOTAL PHYSICIANS	67	56	95			<b>6</b>	,-4		•
GENERAL PRACTICE	15	14	14						
MEDICAL SPEC.	12	11	#				g-14		
				I					

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

MONTANA - CONTINUED

				Ш	OR PROFESSI	MAJOR PROFESSIONAL ACTIVITY	À.		
	TOTAL	TOTAL	1	PATIENT CARE		Id	OTHER PROFESSIONAL	CONAL ACTIVITY	<b>X</b>
SPECIALTY	PHYSICIANS	PATIENT	DFFICE BASED	HOSPITAL BASED PRACTICE ADMINISTRA-   RESIDENTS   FULL-TIME   TICN   STAFF	D_PRACTICE   FULL-TIME   STAFF	ADMINISTRA-	MEDICAL I	MEDICAL RESEARCH	OTHER
LEWIS AND CLARK									
C		,	-		-				
ΣH	. 9	· w	· 10		-	-	-		
Po	4	4	4	_	_		-		
an <sub>a</sub>		-					-		
SURGICAL SPEC.	23	21	22		-				
65	; so	<b>,</b> eo			-				
080	2	2	7		-		•		
Ho C	4 4	44	4 <		*			-	
STO	* ^	<b>t</b> ^	+ 0						
3		1 ~			n en e				
OTHER SPEC.		Ę	-		-				-
N	- m	<b>3</b> m	<u> </u>		-	<b>.</b>			4
S. S.	2	21	2		•	-			
) }					-	-		-	•
H.d.	7 7	-	-		-	7	_		4
<b>∝</b>	e e	е	6				-		
INACTIVE NOT CLASSIFIED	4 0					-			
	1		-		-		•	-	
LIBERTY									
TOTAL PHYSICIANS	. ~	2	2			-		its atms 4	
GENERAL PRACTICE	. 2		2					-	
LINCOLN								-	
TOTAL PHYSICIANS	8	•	9						
GENERAL PRACTICE	50		<u>د</u>		in other w	-	-	-	
SURGICAL SPEC.							-		
		•			-	-	-		
INACTIVE	2	1			-			-	
			T	L	Ţ	T			

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

				Σ	MAJOP PROFESSIONAL ACTIVITY	IDNAL ACTIVIT	×		
	I TOTAL	TOTAL		PATIENT CARE	***************************************	13	HER PROFESS	CTHER PROFESSIONAL ACTIVITY	X
SPECIALTY	PHYSICIANS	PATIENT	OFFICE BASED	HOSPITAL BA	RESIDENTS   FULL-TIME	ADMINISTRA-	MEDICAL	RESEARCH I	OTHER
MC CONE									
TOTAL PHYSICIANS	-	1							
GENERAL PRACTICE		н							-3
MADISON									
TOTAL PHYSICIANS	4	4	4					-	
GENERAL PRACTICE	m	m	m	-					
CTHER SPEC. DR	H H		<b></b>						
MISSOULA				Non-vision as					
TOTAL PHYSICIANS	137	115	110		'n			7	
GENERAL PRACTICE	14	14	13						
MEDICAL SPEC.	33	33	32		-				
8,	40	4,6	4 "		NAME AND		•	-	
3 E	18	18	11		~				
04	œ	80	œ 						
SURGICAL SPEC.	67	45	04		2			-	
(A) 2	<b>.</b>	11	==		<b></b>				
086			7		-				
HdO 360		•0 ¤			pad			m	-
oro	· m	9 69	· e						
S 0 +			rd		-				
· >	4 4	4	4						
OTHER SPEC.	27	26	25					, m	
NA	9		9		-				
χ Q Z	2 2	2 2	1 2						
: <b>a.</b>	4	4	4		<u> </u>				
PTH	4	4	4	- 2					

TWAKLE 19 NON-FEBERAL PHYSICIANS SY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

	10000000			MAJOS PROFESSIONAL ACTIVITY	IDNAL ACTIVIT	Х		
	1 TCTAL 1	TOTAL		PATIENT CARE		OTHER PROFESSIONAL	ONAL ACTIVITY	X
SPECIALTY	PHYSICIANS	PATIENT	OFFICE BASED	HOSPITAL BASED PRACTICE ADMINISTRA-   RESIDENTS   FULL-TIME   TION	ADMINISTRA-	MEDICAL TEACHING	MEDICAL RESEARCH	OTHER
MISSOULA								
Ĭ							-	
æ.	5	'n			-			
OTHER UNSPECIFIED	24	21	1 2 2		و ججہ کشا			
INACTIVE								
MUSSELSHELL								
TOTAL PHYSECIANS		п						
GENERAL PRACTICE		-		-	-			
PARK								
TOTAL PHYSICIANS		11						
GENERAL PRACTICE		7			-			
SURGIGAL SPEC. 6S U	464	464	4 m H					
PHILLIPS	-							ž
TOTAL PHYSICIANS	2	8	2	-	-			
SENERAL PRACTICE	2	2	2					
PONCERA								
TOTAL PHYSICIANS	4	4	4		ulle reales til			
GENERAL PRACTICE	м	m	m					
OTHER SPEC.	~ m	-						
POWDER RIVER			-					
TOTAL PHYSICIANS	2	2	2					
	ŢŢ							

JABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

				MAINE PROFESSIONAL ACTIVITY	TONAL ACTIVIT	, ,		
		TOTAL		PATIENT CARE	10	HEK PROFESS	OTHER PROFESSIONAL ACTIVITY	
SPECIALTY	PHYS ICIANS	PATIENT	DFFICE BASED	SEU	ADMINISTRA-I	MEDICAL TEACHING	RESEARCH I	OTHER
				STAFE				
POWDEF RIVER								
GENERAL PRACTICE		, <b>-</b>	-					
MEDICAL SPEC.	, , , , , , , , , , , , , , , , , , ,							
POWELL	-							
TOTAL PHYSICIANS	ın	m	m 					
GENERAL PRACTICE	2	2	2					
OTHER SPEC. An OTHER	244					·		
INACTIVE								
RAVALLI								
TOTAL PHYSICIANS	12	συ -	<b>3</b> 0				-	
GENERAL PRACTICE	9	9	9	, values displan				
SURGICAL SPEC.								
OTHER SPEC.				. <b>100</b> - 100 - 10		AND AND DESCRIPTION		
INACTIVE NOT CLASSIFIED	2 2						-	
RICHLAND		. 182519 ***		مسيم ملتك			-	
TOTAL PHYSICIANS		m	e				د جنہیں خاند	4
GENERAL PRACTICE		pred 		حضيم مست				
SURGICAL SPEC. GS		, m , m	,			100 (ET) anio 1	ab 1480 AESS 16	
OTHER SPEC.	2							-

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

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के तर ह				OLAM	A PROFESSI	MAJOR PROFESSIONAL ACTIVITY	<b>X</b>		
	TOTAL	TOTAL		PATIENT CARE		10	HER PROFESS	OTHER PROPESSIONAL ACTIVITY	\ \
SPECIALTY	PHYS ICIANS	PATIENT	OFFICE	HOSPITAL BASED PRACTICE	-	ADMINISTRA-	MEDICAL	MEDICAL	
	-	CARE	BASED	RESIDENTS   FI		TION	TEACHING	KESEAKCH	OTHER
RICHLAND									
				-		-			
HT4	·	-							-
INACTIVE NOT CLASSIFIED						-			
RODSEVELT	·		*****	-					
TOTAL PHYSICIANS	m	ers.	m			-			
GENERAL PRACTICE	~		2						
SURGICAL SPEC. GS	ra (m. jin)	-							
ROSEBUD									
TOTAL PHYSICIANS	6	e9 .	m						
GENERAL PRACTICE	w	m	en						
SANDERS									
TOTAL PHYSICIANS	-	9	•						
GENERAL PRACTICE	4	4	4	1800 et		-			
OTHER SPEC. UNSPECIFIED	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>NN</b>	2 2						
INACTIVE	ed					***			
SHERIDAN	Y			-					
TOTAL PHYSICIANS	2	2	2	pa 1000 au		(10 sinte CC			
GENEPAL PRACTICE	2		~	ng aliaban said					
SILVER BOW									
TOTAL PHYSICIANS	97	41	9		7		I		

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, BECEMBER 31, 1975

	-			1	MAJCA PROFESSIONAL ACTIVITY	DINAL ACTIVE	X		
***************************************	TUIAL	TOTAL		PATIENT CASE		0	THEK PROFESS	UTHER PROFESSIONAL ACTIVITY	*
SPECIALIT	THISTOTAN	CARE	OFFICE BASED	HGSPITAL BA RESIDENTS I	HUSPITAL BASED PRACTICE ADMINISTRA- RESIDENTS   FULL-TIME   TION   STAFF	ACMINISTRA- TION	MEDICAL	MEDICAL KESEALCH	OTHER
SILVER BOW									
GENERAL PRACTICE	~	_							
MEDICAL SPEC.	9	9	4						
E G G	7 7 7	4 %	4 70	-					
Selb CTC at 1 Cost	9		9						
SONBICAL SPEC. 65	7	19	67 ~						
980	m r	m	m r						
ORS S	- m	9 60	919						
0T0 U		- 2	- 2						
	-		ı						
OTHER SPEC.	0 -	ο-	<b>∞</b> -		-				
2 0	· m	<b>-</b> -	- 2						
PTH	7	2		-					
<b>cc</b>	ĸ	m	n						
INACTIVE NOT CLASSIFIED	e 0			-					
SITEMALER									
TOTAL PHYSICIANS	4	m	m						
GENERAL PRACTICE	m	m	ю						
INACTIVE									
SWEET GRASS		-							
TOTAL PHYSICIANS			-						
GENERAL PRACTICE									
TETON									
TOTAL PHYSICIANS	m	m	e						
GENERAL PRACTICE	2	7.7	2						

TABLE 19 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, ANG ACTIVITY, DECEMBER 31, 1975

MÖNTANA – CONTINUED

	1			MAJOR PROFES	MAJOR PROFESSIONAL ACTIVITY	X		
	TOTAL	TOTAL		PATIENT CARE		OTHER PROFESSIONAL ACTIVITY	DNAL ACTIVE	χ.
SPECIALIY	PHYSICIANS	PATIENT CARE	OFFICE BASED	HOSPITAL BASED PRACTICE   RESIDENTS   FULL-TIME   STAFF	E ADMINISTRA-	MEDICAL I	MEDICAL RESEARCH	OTHER
TETON								
MEDICAL SPEC.						a data pangu d		
TOOLE								
TOTAL PHYSICIANS	4	4	4					
GENERAL PRACTICE	4	4	4			-		
VALLEY			-					
TOTAL PHYSICIANS	^	-	۲			-		
GENERAL PRACTICE	· S	ĸ	ن ا			-		
SURGICAL SPEC.		pri pri		agin VIII a				
OTHER SPEC.	ri ri	<b>H</b> H	A A					
WHEATLAND						-		
TOTAL PHYSICIANS	.2	7	2					
GENERAL PRACTICE	2	2	2					
YELLOWSTONE								
TOTAL PHYSICIANS	160	146	141		2			
GENERAL PRACTICE	41	14	14	-	-	-		
MEDICAL SPEC.	35	35	35			-		
<b>.</b> 5	2 ~	N 1	<b>7</b> 1			-		
o ii	m	m ~	m		_ ~			
: E	50	50	20					
25	· /	- ~		-				
					T	7		

TABLE 19 NOW-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, AND ACTIVITY, DECEMBER 31, 1975

MONTANA - CONTINUED

	_	- 1		MAJOR PROFES	MAJOR PROFESSIONAL ACTIVITY	-		
	TOTAL		-	PATIENT CARE	OTHE	K PROFESS	OTHER PROFESSIONAL ACTIVITY	<b>*</b>
SPECIALIY	PHYSICIANS	PATIFNT CARE	OFFICE BASED	HOSPITAL BASED PRACTICE   ADMINISTRA-    RESIDENTS   FULL-TIME   TION     STAFE	A TION TE	MEDICAL TEACHING	MEDICAL RESEARCH	ОТНЕК
YELLOWSTONE								
						_		
SURGICAL SPEC.	62	29	59	eri				
. 68	14	14	14		-		-	
SZ	4	4	3				-	
980	27	10	10				_ =	
Hao		11	11				-	
085		10	6	-				
010	4	7	e		. 440		-	
PS .	~	<b>C</b> 3	2	-	- 44			
+S	- 2	2	2					
<b>3</b>	- 5	Ŋ	- 22	-				
	_					-	-	
OTHER SPEC.	37	35	33	2	2			;
AN	8	αü	6C		í	_		
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3. <b>2.</b> 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.		-	_					
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GP.M					-			
<b>∝</b>	- 1	7	9					
TR.	2 -	2	2		-	-	-	
OTHER	9	9	9	-	-		•	
			-					
INACTIVE	9			_	_		-	
NOT CLASSIFIED	9		imir		-		-	
						_	-	

TABLE 20 WAN-FELERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CEXTIFICATION DECEMBER 31, 1975

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	TUTAL		SEX			AGE	1			34	ARU CERT	HOARD CERTIFICATION	3
PECIALTY	2	MALE	FEMALE	UNDER 1	35	45	55	65	75 15 0VED	1 1	2 2 4 4 4 4 4	3	NONE
SEAVENHEAD													
TUTAL PRYSICIANS	4			-=			- m						.#
GENERAL PRACTICE	4	·		-=		-	<u>_</u> w		-				4
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TOTAL PHYSICIANS	~		-		7	-				14			
GENERAL PRACTICE		pd		-	77	-	-			- A	-		
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TOTAL PHYSICIANS	<i>~</i>	,-i			-	-				, rt			
GENERAL PRACTICE	,,		-			<b>49 49</b> 4				7			
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TOTAL PHYSICIANS	7	2	-		7			-					٠,
GEMERAL PRACTICE	2	2				-		-			-		.~
CARBON						-	-						
TOTAL PHYSICIANS	vs	Ġ.		7	77	8	-				-		4
GENERAL PRACTICE	ħΛ	W1		7	7	ē	-				-		4
CARTER				-	-		-				-		
TOTAL PHYSICIANS	2	2	gi -day -e-	-1-		-	77				-		2
GENERAL PRACTICE	2			- = -			74						8
CASCADE		- m									-		
TOTAL PHYSICIANS	125	120	in "	161	35	32	28	~	4	8118	in in	٠.	14
GENERAL PRACTICE	15	13			2	9	<del>-</del> <del>-</del> <del>-</del> <del>-</del>	-		ĸ			12
MEDICAL SPEC.	28	25	m	77	7	7		~		201			82
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TABLE 20 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD SEKTIFICATION DECEMBER 31, 1975

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CHOUTEAU					-	984 8	-						
TOTAL PHYSICIANS	2	2			77		7			- <del>-</del> -			-4
GENERAL PRACTICE	2	2			;-4		- <del></del>						~·
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TOTAL PHYSICIANS	17.	161			3	7		<u> </u>	7	8			
GENERAL PRACTICE					-								
	-					-							
MEDICAL SPEC.	4 7	2			7	2	-			-			~ ~
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SURGICAL SPEC.	9	2	<b>—</b>			2	7	7	-4	4			~

TABLE 29 NON-FEBERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

MONTANA - CONTINUED

	1 TOTAL	1 1	SEX			AGE	44			F	BOARL LERTIFICATION	IFICATE.	23
SPECIALTY	PHYSICIANS MALE		FEMALE	UNDER	35	45	55	65	T5 T5	1 GAARD	2 SOARD	3 80480	RUNE
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GENERAL PRACTICE	2	8			-								~
DAWSON					## apago 1	-							
TOTAL PHYSICIANS	_	. 0		17	-	7	7	****					7
GENERAL PRACTICE	4	m 		-		Ŕ							4
OTHER SPEC.	2	- 23			*** **********************************		·					<b></b>	24.
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INACTIVE	,-4		-	-	<b>160 - 160</b> 160			-					1
DEER LODGE					- 489 -4								
TOTAL PHYSICIANS	16	14	2	7	7	83	7-		<b>—</b> ·	ភា			13
GENERAL PRACTICE	9	9		M	<b>*</b>	7	2		7	#			is
MEDICAL SPEC.	- 2			,	-	21	***				-		2 -
3	4 ml	, m		-	- 4- 4	7.7					-	m 2000 Ad	•
SURGICAL SPEC.	e e e			, and a and a						4.7			
OTHER SPEC.		9				4	7			H		-	Ð
	£												

TABLE 20 MON-

HYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOAKD DESTIFICATION DECEMBER 51, 1975

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DEER LODGE										ASPAR	7.470	1 7 8 10	
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INACTIVE	~	- <del>-</del> -	-										-
FERGUS			- 2-										
TOTAL PHYSICIANS	175 ·	121		7	-4	<u> </u>	77	- 2		-5			
GENERAL PRACTICE	. 0		-	-7	77	m		- <sub>H</sub>		2			4.
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FLATHEAD	-	-	-									,	
TOTAL PHYSICIANS	62	39	-2		21	171		in	-4	391			22
GENERAL PRACTICE	22	22	100 volum 60	-m·	<u>.</u>	-5	-2.	<b>-</b>	-	14.	AND -389		מ
MEDICAL SPEC.	· · ·	12		2	- m	2	<b></b>		-	m			ŧ
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SURGICAL SPEC.	12	121	wells pusty 48			- 25	- m						
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TABLE 20 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

	1 TOTAL	i sex	X			AGE	ı.			d	1400 ( 207	ADAON CEPTICICATION	
SPEC JALTY	PHYS IC IANS	HALE	FEMALE	UNDER !	35	45	55	65	75	-	2	330	NONE
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FLATHEAD				-	-			_					
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OTHER SPEC.	*	141	-	7		·		7		- 5			
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UNSPECIFIED	. 0	2		7	-		-		-	7			6
TANT	·	-		-		-		-	-				u
NOT CLASSIFIED		; ; ;	7				***	2	4	2	=	-	m
GALLATEN			-			-				7	-		
				**		-		-		•••	-	-	
TOTAL PHYSICIANS	55	52	<u>.</u>	12	15	29	8	2		21			34
GENERAL PRACTICE	25	23	- 72	==	7	171	- (-	- 4	-	7	-	-	
		_	-	-	-	-	`	-		F	-	-	77
MEDICAL SPEC.	~ ·	9	=:	2	=	7	2	-		m	-		4
			7		- 7	<b>—</b>	- 2	-					<b>,</b>
0	7	7		<b>=</b> *		p-1				17	-	-	<b>7</b> ~
SURGICAL SPEC.	12	121			- 5	4	7	- <del>-</del> -				-	ē
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NOT CLASSIFIED	M	m		<u>e</u>	-	٠	-			7	-	-	mi st
GARFIELD						<del></del>							
TOTAL PHYSICIANS	2	- 12			-7			<u>.</u>		-			•
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TABLE 20 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975 MONTANA - CONTINUED

	TOTAL		SEX			465				ā	SCHAUS CENTRETARY	TELLATIF	
SPEC IALTY	PHYSICIANS!	MALE	FEMALE	UNDER	35	45	55	65	75	1	2	3	NONE
GARFIELD										DUANT	BUAKU	ВПАКО	
GENERAL PRACTICE	2	8						•	7				N
GLACIER				4					. فدى شهد				
TOTAL PHYSICIANS	is .	S.		77		m		1		, A			4
GENERAL PRACTICE		٦				- # ·			-	ri			
SURGICAL SPEC.						77							
OTHER SPEC.		A A					·						;;; r
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GRANITE -				<del>.</del> •		-							
TOTAL PHYSICIANS			-		460 V		<b>-</b>		-				-
GENERAL PRACTICE	~··	74		dga 4600 dj		-							
HILL					100 a	***************************************	-						
TOTAL PHYSICIANS	16	91		4	-4-	- M	- To			•			7
GENERAL PRACTICE	7	· 70		***************************************		-	2		101 elle s				8
MEDICAL SPEC. IM PD	4 60 >	4 10 =	100 ABIN 31400 AN				~ ~		-	NN			2 = 1
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OTHER SPEC.	m :	m		1850 I		7				:17			
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NOT CLASSIFIED	2	2		21						2			

TABLE 2" LIGN-FEDERAL PHYSICIANS SY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

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--- OTHER
NOT CLASSIFIED SURGICAL SPEC. 6 S. 0 BG 0 PH 0 RS 0 TO 0 TO TOTAL PHYSICIANS TOTAL PHYSICIANS INACTIVE NOT CLASSIFIED TOTAL PHYSICIANS MEDICAL SPEC. MEDICAL SPEC. LEWIS AND CLARK OTHER SPEC. OTHER SPEC. SPEC ALIY # 0 5 6 0 1 0 JEFFERSON

TABLE 20 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

PHYS.ICIAAS   MALE   FEMALE   UNDER   35   65   75   1		LONAL DE AVEC L		445		The state of the s	AGE	F.				UARU LEK	BOARU LERITEILAILUN	NO.
MNS	LEWIS AND CLARK AN DR P		MALE	FEMALE	UNDEK 1	35	لد ا	1 1	65 -74	1 75 16 OVER	L EDARD	2   BOAKD	l s I BUARD	NONE
AN BANTICE S S S S S S S S S S S S S S S S S S S	N X A				-	****								
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PHYSICIANS  PHYSIC	- ec	160	7	-		7	7	7						
PHYSICIANS   2   2   1   1   1   1   1   1   1   1	TNACTOUR	4			***	-								
PHYSICIANS         2         2         1	NOT CLASSIFIED	70	7		2		-		•					
PHYSICIANS         2         2         1	LIBERTY					<b>-</b>							-	
ERAL PRACTICE 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL PHYSTELLANS		0			-					-		بين هيون	
ERAL PRACTICE         2         2         1         <		,				-	-							
PHYSICIANS         8         8         6         11         1 <td< td=""><td>GENERAL PRACTICE</td><td></td><td>N</td><td></td><td>1 Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>=</td><td>=</td><td></td><td></td><td></td><td></td><td>~</td><td>-</td><td></td></td<>	GENERAL PRACTICE		N		1 Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=	=					~	-	
PHYSICIANS         8         8         1         1           ERAL PRACTICE         5         5         1         1           61CAL SPEC.         1         1         1         1           65.         1         1         1         1           65.         1         1         1         1           CTIVE         2         2         1         1           PHYSICLANS         1         1         1         1           PHYSICIANS         4         4         4         1           PHYSICIANS         4         4         1         1           ERAL PRACTICE         3         3         3         1	LINCOLN				-	-								
ERAL PRACTICE 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL PHYSICIANS		8		-	-	· .	77				-3*		
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PHYSICIANS	)						-							
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PHYSICIANS         1	MC CONF													
RAL PRACTICE         1         11         <	TOTAL PHYSICIANS	<i>-</i> 4	*		**************************************		7				. 44 4			
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	GENERAL PRACTICE	60	m		-	7	<b>F</b>			-				
	OTHER SPEC.	rd						-						

TABLE 20 JON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

	1 TOTAL 1	S	SEX			AGE	ıı			80	ARD CERT	BOARD CERTIFICATION	2
SPEC 1ALTY	PHYSICIANS	MALE	FEMALE I	UNDER 1	35	45 - 54	55 i -64 i	65 1	1 75 I	BOARD	2 1 60ARD 1	3 BUARD	NÜNE
MISSOULA	, 1886 Gines A				-								
TOTAL PHYSICIANS	137	135	2	161	45	200	56	-3		73.	17		29
SE GENERAL PRACTICE	71	14		77	<b>-</b> =:	<u></u>	-9	<del>-</del> <del>-</del> <del>-</del> <del>-</del>					14
MEDICAL SPEC.	33	31	72	2	111	80	79	7		22		-	17
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æ (	18	17.	77	<u> </u>	79	- 4	-4	-		111			-
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OTHER SPEC.	7.2	27		4	8	7		5	Nail 1-74/10	13	-	-	14
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UNSPECIFIED	-	<b>—</b>		=-	1			-		M 4000 4			7 -1
INACTIVE NOT CLASSIFIED	12	12				7	<b></b>	- W	<del></del>	~ 4 ~ 4	7 7		.00
MUSSELSHELL				-	-	*** ·*** *	-				-		
TOTAL PHYSICIANS		7	-		-			-	*****	-			1
GENERAL PRACTICE		7		-	-	red -	-	-	Main 41,000 S		-	*	-
PARK				-			****		****		-		
TOTAL PHYSICIANS	11		***************************************		(1)	7	-4-	7	-	M.			30
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TABLE 20 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

BUAN CERTIFICATION 75 DVER -14 55 24 777 35 | TOTAL | SEX | INDER | PHYSICIANS | MALE | FEMALE | 35 | 1 481 GENERAL PRACTICE GENERAL PRACTICE GENERAL PRACTICE GENERAL PRACTICE GENERAL PRACTICE HONTANA - CONTINUED SURGICAL SPEC. 65 U TOTAL PHYSICIANS TOTAL PHYSICIANS TOTAL PHYSICIANS TOTAL PHYSICIANS MEDICAL SPEC. OTHER SPEC. OTHER SPEC. SPECIALTY POWDER RIVER POWELL THACT IVE PHILLIPS PONDERA

TABLE 20 NON-FEDERAL PHYSICIANS BY COUNTY, SPECIALIY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

HONTANA - CONTINUED

	TOTAL	S	SEX			Ā	AGE			B	TARD CER	BOARD CERTIFICATION	2
SPECIALTY	PHYSICIANS   MALE		FEMALE	JAS 1	35	45	55	65	F 75	RUARD	SUARD I	3 ROARD	NONE
RAVALLI				P								1	
TOTAL PHYSICIANS	12	11		- E	-4-	m		8		<u>.</u>			
GENERAL PRACTICE	9	9			2	m		-					•
SURGICAL SPEC.	jia ,				-77-					77			
OTHER SPEC.		77			777								
INACTIVE NOT CLASSIFIED	77	7	7	77				H		7 7			-4
RICHLAND		***										-	
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OTHER SPEC. PTH	8 4 4		777		- <del></del>			A = -		7777			
INACTIVE NOT CLASSIFIED	77		77		<b>-</b>		<b>—</b>						. H №
ROOSEVELT													
TOTAL PHYSICIANS	m	<u></u>			-	2	-						8
GENERAL PRACTICE	7	2			به سه ج	H						*****	8
SURGICAL SPEC.	rd rd									777			
ROSEBUD													
TOTAL PHYSICIANS	m	8				2	7						M
GENERAL PRACTICE	m .	m.				7	7						m

'SICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

	DIAL	5	SEX			AGE	1 1			BE	BOARD CERTIFICATI	TIFICATI	20
	SICIANS	MALE	FEMALE	UNDER	35	5	55	65	75	1	7	6	NONE
				-	-		1	1	T TAKE	DOAKU	BUAKD	BOARD	
				*****		. —							
	^	-		-	- 6	-	-			_;			
				-	-	-	-	•					•
	4	*			77	7	7			<b>=</b>			e .
	7	2		2									· ~
_	7	2	-	77			-						:N
		-						-					<u>11</u>
				-			-						
	7	2				2						-	2
GENERAL PRACTICE	8	2			• •	2	Mg 4400 ,						2
SILVER BOW			-										
TOTAL PHYSICIANS	\$	4		<u> </u>	10[	<u>רו</u>	151	_ <u>~</u>		25			
GENERAL PRACTICE		-		7.	-2		_E	<b></b> .					
MEDICAL SPEC.	94	04			777	722	-==			4 2			88
<u>ක</u>	7	7			7	-	-	7		5			
SURGICAL SPEC.	19 7	19	-	7	2 5	7	4 -	2		16	7.7		. 2
980	<del>-</del> -	m =	-		7	2	-:			77			
SSO	- <del></del> -	กัก		-=	7	-		=		38			
2 3	- 2	72		-	7	-	-=	- T		71			
OTHER SPEC.	<b>о</b>	6		7		<b>—</b>				- <del>-</del> -			9
~ ~ a	m	<del> 7</del>		****	-	-	<b>—</b> 6			7			
E.	100	777				He ⊷489 y	7 7			77			n
4	n	7		=-			=-			<del>-</del>			7
INACTIVE NOT FIASSTER	<b>.</b>	m			77					7			7
The crassities of	7	7		7						1			-

TABLE 20 NOM-FEDERAL PHYSICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

	TOTAL	X-EX	X			AGE				ЭŖ	ARD CER	BOARD CERTIFICATION	2
PECIALIY	PHYSICIANS	MALE	FEMALE	UNDER 1	35	45-	55	65	F 75	BOARD	2 BOARD	BOARD	NONE
STILLWATER			-										
TOTAL PHYSICIANS	4					77.		·					4
GENERAL PRACTICE	8	m	<b>*</b>		~ ·	2							m
INACTEVE		7	*	-		- Alba - Alba - Alba - Alba - Alba - Alba - Alba - Alba - Alba - Alba - Alba - Alba - Alba - Alba - Alba - Alba							
SHEET GRASS										-			
TOTAL PHYSICIANS		~			77	MA eto S			en en .				<b>~</b> ∴
GENERAL PRACTICE		7	*		~ ~ ~	***				-			<b>,4</b>
TETON			***************************************			alia delijir yi							
TOTAL PHYSICIANS	ю	M			7		- <b>-</b>			7			~
GENERAL PRACTICE	2	7			-a-	W 170 A	7			7			· =
MEDICAL SPEC.	, , , , , , , , , , , , , , , , , , ,		-	-		7				777			
TOOLE			- (1925)	- AMPA AMPA -		1				7			
TOTAL PHYSICIANS	4	-4			77	7		<b>,-</b> i		,-i			m
GENERAL PRACTICE	4	4.		7								-	m
VALLEY					ett a								
TOTAL PHYSICIANS	^	7.		7	77	164 Marks 444	<b>—</b>		×	7			'n
GENERAL PRACTICE	٠ ٠	10		72	72							-	4
SURGICAL SPEC.	ri el	77	-		166 <b>446</b> 5 <b>466</b> 0 H			, pt , pt		-			
OTHER SPEC.		pri pri "			and when the party of					77		-	
WHEATLAND				****	<b>***</b> *********************************								
TOTAL PHYSICIANS	2	2						, .		-			2
GENERAL PRACTICE	2	8	***	pri				-					2

IICIANS BY COUNTY, SPECIALTY, SEX, AGE, AND SPECIALTY BOARD CERTIFICATION DECEMBER 31, 1975

	17.41	-										-	
	TANK TANK	1	1				Ake			1	BUARD CERT	CERTIFICATION	N
	TOTANS	MALE	FEMALE	UNDEK	35	45 -54	55	-74	75 16 OVER	BOARD	BITARD	3 80450	NONE
									,				
	160	157	- <del>-</del> -	18	215	- 4	27	15	· ·	3,35	v		ű
	71	4				L.		\			·		₹ :
	•	-			Ŧ	<u></u>	η —	7 -	η	7			17
	35	34	7	2	12	*	9	7		24			11
	~ ~	- 2								7.			
	4 (4)	- (1)			7		-						c
	-	-			7		-			-			7 -
	20	20	-	<b>-</b>	197	F 1	in .	<b>7</b>		14			
3	· H			-	7					•			,
CIDET CAL COEC.	6.7	2			- 130					- 3			
	31	7 7		7	24	7	7	~ ~		2	7 7		
SZ	4	4	_	_	8		7			m	-		۰ ۳
990	01:	2:	-	<u></u>	72		8			8		_	7
E Sac	77	77		_	7 T	7	7	m F		<b>5</b> 5			2
20	4	4		-	1 10			•		7			
20	~	7		1	7								-
T.	7	2	-		7	7			_		2	_	i
<b>-</b>	ın	in .			=		21	<u>-</u>	 	<u> </u>		_	
OTHER SPEC.	37	36		- 6	717	101	- 3			27			÷.
24	80			2	7	2	~	•		2.2			à m
× 0		_	-	=					_	_	_		
Z	 			- :	<b>=</b> (					_	_	_	<b></b>
7	0 4	0 1			7	7 7				4			2
	` <del>-</del>	t		7 =	<b>-</b>	7	7			<u> </u>			
~		~		1	4	2				7 7			
۳-	7	2	_	-	7					2	_		
OTHER	. 9	•	-	2		2]	=			2			4
INACTIVE	•					_			~				7
NOT CLASSIFIED	9	9		4	2			. =	· -	4			^
													•

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

MONTANA

			J	COUNTRY OF GRADUATION	ATION		
ACTIVITY	TOTAL	TOTAL	UNITED ONITED	UNITED STATES CONTIGUOUS STATE	OTHER STATE	CANADA	OUTSIDE U.S. & CANADA
BEAVERHEAD		SIMIES					
TOTAL PHYSICIANS	4	4			4		-
PATIENT CARE	4	4			4		
OFFICE BASED PRIMARY CARE	**	**			44		
BIG HORN							
TOTAL PHYSICIANS							
PATIENT CARE	-						-
OFFICE BASED PRIMARY CARE				1			-
BLAINE							-
TOTAL PHYSICIANS	-				-		
PATIENT CARE					<b>-</b>		
OFFICE BASED PRIMARY CARE		, m m					
BROADWATER							-
TOTAL PHYSICIANS	7	8			8		una Suine Si
PATIENT CARE	2	7			2		
OFFICE BASED PRIMARY CARE	77	20			~ ~		
CARBON							
TOTAL PHYSICIANS	'n	<u>د</u>			· ·		
PATIENT CARE	ان ا	ις.			in.		
OFFICE BASED PRIMARY CARE	יני זני	IO IO			in in		

HYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

HER STATE CANADA  2 2 2 1 1 1 1 1 1 5 6 9 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				UNITED	COUNTRY OF GRADUATION	ATION		
PHYSICIANS 125 118 5 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PHYSICIANS	TOTAL UNITED STATES	WITHIN STATE	CONTIGUOUS STATE	Ť.	CANADA	DUTSIDE U.S. & CANADA
PHYSICIANS  PHYSIC								
PHYSICIANS  1		2	∾.			2		
PHYSICIANS 125 118 5 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2	8			2		
PHYSICIANS 125 118 5 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			11					
FHYSICIANS 125 118 5 113  ENT CARE 109 103 4 99  FICE BASED 106 102 4 99  FICE BASED 108 102 4 99  FICE BASED 108 102 4 99  FILL THE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-			-		
FUT CARE 109 103 4 99 113 118 1 99 113 119 1 99 119 102 103 1 4 99 1102 103 1 4 99 1102 103 1 4 99 1102 1102 1102 1102 1102 1102 1103 1103				-		٠		
FHYSICIANS 125 118 5 113 113 113 113 113 113 113 114 115 115 116 116 117 117 117 117 117 117 117 117	CASCADE			-		4		
ENT CARE 109 103	TOTAL PHYSICIANS	125	118		r		•	
FICE BASED  PRIMARY CARE  46  44  44  45  FICE BASED  102  44  44  45  FICE BASED  103  44  44  44  44  44  44  44  44  44	PATIENT CARE	601	103		٠ ٠	611	۰ ،	~
CARE CARE CARE CARE SPITAL BASED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OFFICE BASED PRIMARY CARE	108	102		* 40	86	<b>0</b> •0 (	
SPITAL BASED PRACTICE PRACTICE FULL-TIME STAFF IN PROFESSIONAL INITY TIVE CLASSIFIED TO 6 TO 6 TO 6 TO 7 TO 6 TO 7 TO 6 TO 7 TO 7 TO 7 TO 7 TO 8 TO 8 TO 8 TO 8 TO 8 TO 8 TO 8 TO 8	CARE	62	80			7 4	ų i	
STAFF R PROFESSIONAL R PROFESSIONAL IVITY TIVE CLASSIFIED T HYSICIANS Z I ICE BASED Z RIMARY CARE Z I I ICE BASED Z I I ICE BASED Z I I I I I I I I I I I I I I I I I I	HOSPITAL BASED PRACTICE FULL-TIME		~		o etter <b>e</b> gan aina.	?	*	
TIVE CLASSIFIED	STAFF OTHER PROFESSIONAL							
HYSICIANS 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INACTIVE NOT CLASSIFIED	u .4 b	in 4.0	-	-	10 41		
	CHOUTEAU			-	•	n		<b>-</b>
CARE	TOTAL PHYSICIANS	~ ~				-		•
<b>.</b>	PATIENT CARE	zi			-			<b>.</b>
	OFFICE BASED PRIMARY CARE	~~			- Mile Cam Cam			ન તા

TABLE 21 NOM-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

	-			COUNTRY OF GRADU	ATION		
ACTIVITY ACTIVITY	PHYSICIANS	TOTAL UNITED STATES	I WITHIN STATE	STATE STATE OTH	OTHER STATE	CANADA	OUTSIDE U.S. & CANADA
CUSTER							*****
TOTAL PHY SICIANS	17.	15	no gon s		115	-	<b>-</b> 1
PATIENT CARE	13	11	······································	-		<b>-</b>	
OFFICE BASED PRIMARY CARE	12 6	111	-		111	-	
NOT PRIMARY CARE	•	ın	water 40m a	-	<b>"</b>	•	
HOSPITAL BASED PRACTICE FILL - TIME							
STAFF	-		and statem we	P* www 40			7
INACTIVE NOT CLASSIFIED	е -	e -		-	m		
DANTELS							
TOTAL PHYSICIANS	7	~	· ·	-	7		
PATIENT CARE	8	7			8		
OFFICE BASED PRIMARY CARE	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>00</b>	·····		~~		
DAWSON			ww- 400- 41	-			
TOTAL PHYSICIANS	<u></u>	•	ية فيلة خر	-	9		<b>~</b>
PATIENT CARE	9	50			ام ا		
OFFICE BASED PRIMARY CARE	94	rv 44			N 4		
NOT PRIMARY CARE	2		- P40 G				
INACTIVE		` <b>,1</b>					
DEER LODGE	-		نه دوي ش				di who co
TOTAL PHYSICIANS	191	6	200 <sub>0</sub> 200 <sub>0</sub> 200	7	· · · · · ·	-	9
<							

TABLE 21 NON-FEDERAL PHYSIGIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

				COMMISS OF COADMATTON	ATTON		
24121464			UNITED	UNITED STATES	Untra		
	PHYSICIANS	TOTAL UNITED	WITHIN STATE	CONTIGUOUS	OTHER STATE	CANADA	OUTSIDE U.S. & CANADA
DEER LODGE	<b>-</b>						
PATIENT CARE	5	•		8		•	
OFFICE BASED PRIMARY CARE NOT PRIMARY	17	o •		2=	. r.		a n-
CARE	*	m		-	~		• •
HOSPITAL BASED PRACTICE FULL-TIME	4				1		- m
STAFF NOT CLASSIFIED	4 m			_		-	, m,
FALLON							<b>-</b>
TOTAL PHYSICIANS		A			-		
INACTIVE		÷			4 ,	-	
FERGUS					•		
TOTAL PHYSICIANS	12	12		-	11	-	
PATIENT CARE	6	6	<b>PP UN</b>	-			
OFFICE BASED PRIMARY CARE	00	6° 40		~	· · · · ·		
CARE CARE OTHER PROFESSIONAL	<b>6</b>	m			2	-	
ACTIVITY		-	-	-	-	-	
NOT CLASSIFIED							
FLATHEAD					1	P w/r es	
TOTAL PHYSICIANS	62	62		<b></b>	65	-	
PATIENT CARE	53	53	ingo maga g	m	20 20		
OFFICE BASED	51	15		m	48		
				T			

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

FLATMEAD  PRIMARY CARE  HOSPITAL BASED PRACTICE  STATES  FLATMEAD  OTHER PROFESSIONAL  ACTIVITY  INACTIVE  SOLLATIN  CALLATIN  TOTAL PHYSICIANS  PATIENT CARE  HOSPITAL BASED  STATE  2  2  2  2  2  2  2  2  2  2  2  2  2	MITHIN STATE  MITHIN STATE	CONTIGUOUS 1 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 30 18 2 2 2 2 2	CANADA	DUTSIDE U.S. & CANADA
CARE 31 ANY 20 ASED 2 SIGNAL 2 SIGNAL 2 SIGNAL 2 SIGNAL 2 ASED 6 ASED 6 ASED 1	MITHIN S	CONTIGUOUS STATE 1 1 2	30 30 18 2 2 2 2 3	CANADA	U.S. E CANADO
CARE 31   ASED 2   E	31 20 2 2 2 6	- 0	. 6 2 2 2 30		
	31 20 2 2 2 2 1	1 2	30 1		
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ν.	18 2 2 2 9 1		
	7 7 7 7 1		2 2 2 9 1		
	10 N N		2 2 9 =		
	2 91		2 91		
T CLASSIFIED II CLASSIFIED II PHYSICIANS IT PHYSICIANS ITIENT CARE OFFICE BASED PAINARY CARE NOT PRIMARY CARE HOSPITAL BASED PRACTICE FULL-TIME STAFF	·9-		91		
IL PHYSICIANS ITIENT CARE OFFICE BASED PRIMARY CARE NOT PRIMARY CARE HOSPITAL BASED PRACTICE FULL-TIME					
OFFICE BASED PRIMARY CARE NOT PRIMARY CARE HOSPITAL BASED PRACTICE FULL-TIME	25		\$5		
#_ B	52	Ħ	215		
1999 1990 1990 1990 1990 1990 1990	32	pril .	32		
HOSPITAL BASED   PRACTICE   1   FULL-TIME   1	61		81		
STAFF 1					
MOT CLASSIFIED 3	m				
GARFIELD					يت نسباً تت
TOTAL PHYSICIANS	7		y (		
PATIENT CARE			7		
OFFICE BASED 1 2   PRIMARY CARE   2			2 2		

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

			O COLUMN	COUNTRY OF GRADUATION	ATION		-
ACTIVITY	TOTAL    PHYSICIANS	TOTAL UNITED STATES	WITHIN STATE	CONTIGUOUS STATE	OTHER STATE	CANADA	U.S. & CANADA
GLAC IER							
TOTAL PHYSICIANS	'n	ın			<b>S</b>		P 1000 60
PATIENT CARE	m	M			m		يع منت بي
OFFICE BASED PRIMARY CARE	M -4	<b>m ~</b>			M	٠	
NOT PRIMARY CARE	<b>N</b>	8			8		<b></b> 440 C
INACTIVE NOT CLASSIFIED					el el		
GAÄNITE			_ ~~ «		- da		
TOTAL PHYSICIANS		•	u= 000 = 40				
PATIENT CARE	~				end (m)		<b></b>
OFFICE BASED PRIMARY CARE	, , , , , , , , , , , , , , , , , , ,	<sub>(**</sub> ) and	-		, , , , , , , , , , , , , , , , , , ,		
HILL						•	
TOTAL PHYSICIANS	91	23			152		
PATIENT CARE	61	13		وي خنانہ مو	13		
OFFICE BASED	13	13			61		
PRIMARY CARE NOT PRIMARY	•	• 1		<b></b> 4	9 1		
CARE OTHER PROFESSIONAL	<u> </u>	-					
ACTIVITY NOT CLASSIFIED	- 2	<b>N</b>	<b></b>		2		
JEFFERSON					e sitte en		
TOTAL PHYSICIANS	<b>S</b>	•			m		
PATIENT CARE	m	8		~	A		
OFFICE BASED	7	7					_

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

MONTANA - CONTINUED

	ŀ			COUNTRY OF GRADUATION	ATION		
٠.			UNITED	STATES			•
	PHYSICIANS I	TOTAL UNITED STATES	WITHIN STATE	CONTIGUOUS STATE	OTHER STATE	CANADA	OUTSIDE U.S. & CANADA
JEFFERSON							
PRIMARY CARE	7	2			, , , , , , , , , , , , , , , , , , ,		
HOSPITAL BASED PRACTICE							-
FULL-TINE STAFF			- 1200 1000 10				
ACTIVITY ACTIVITY NOT CLASSIFIED		<b></b>		-	-1 -d		
LAKE			- 40°	-			
TOTAL PHYSICIANS	77,	•		-	60		2
PATIENT CARE	•	•	- <del>-</del>	r4	9		2
OFFICE BASED PRIMARY CARE	o e	<b>-9</b>			40 EV		~ ~ ~
NOT PRIMARY CARE	·	-	-		~		
INACTIVE NOT CLASSIFIED							
LEWIS AND CLARK		. * :	<b></b>				
TOTAL PHYSICIANS	29	<b>69</b>		2	61	1	6
PATIENT CARE	95	52	No. (1987) and	2	20	1	ю.
OFFICE BASED PRIMARY CARE	25 55	52		1.5	23	-	61 m
NOT PRIMARY CARE	31	58			27	7	2
ACTIVITY	"	s,		-	in.		-
INACTIVE NOT CLASSIFIED	42		· · · · · · · · · · · · · · · · · · ·		4.2		
	<b></b>			J			T

(SICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

				COUNTRY OF GRADUATION	TION		
			UNITED	UNITED STATES			
	PHYSICIANS	TOTAL UNITED STATES	WITHIN STATE	CONTIGUOUS STATE	OTHER STATE	CANADA	OUTSIDE   U.S. E CANADA 
	~~~	7			8		
	~	7			N		
	22	N 70			22		
LIMILER							
TOTAL PHYSICIANS	*	<b>.</b>		æ	'n		
PATIENT CARE	•	•		N	4		
OFFICE BASED PRIMARY CARE	910	<b>.</b>		1 5	4 4		
NOT PRIMARY CARE		<b>~</b>		, i			
INACTIVE	~ ~ ~	~					
MC CONE							
TOTAL PHYSICIANS							
PATIENT CARE							<b>.</b>
OFFICE BASED PRIMARY CARE							
MADISON							
TOTAL PHYSICIANS	<b>*</b>	*			4		
PATIENT CARE	4	•			4		
OFFICE BASED PRIMARY CARE	4 M	<b>₩</b> M		24	4-10		
NOT PRIMARY CARE		-		:	7		anga eraniar uma

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND LUDRING OF UNABURITIONS DEVENDED ----

CI ANS ARE BASED AY CARE	PHYSICIANS	TOTAL	1 CONT			400000	
MISSOULA: TOTAL PHYSICIANS PATIENT CARE OFFICE BASED NOT PRIMARY		STATES	WITHIN STATE	CONTIGUOUS	OTHER STATE	CANADA	OUTSIDE OUTSIDE OUSSE CANADA
TOTAL PHYSICIANS  PATIENT CARE OFFICE BASED NOT PRIMARY							
PATIENT CARE OFFICE BASED PRIMARY CARE NOT PRIMARY	137	130		ĸ	125	*	m 
OFFICE BASED PRIMARY CARE NOT PRIMARY	115	110		.m	107	N	m
NOT PRIMARY	110	105		7	103	7	m n
CARE	t &	62		8	ç 09	<b>7</b>	y - 11
HOSPITAL BASED PRACTICE	ب——. دم	ın			4		
FULL-TIME		ĸ		<b>~</b> 4	4		
ACTIVITY	~~	. 8			~ ~ ~		na atau es
INACTIVE NOT CLASSIFIED	128	. 9			11.5	7	
MUSSELSHELL					, an a		-
TOTAL PHYSICIANS							
PATIENT CARE							
OFFICE BASED PRIMARY CARE							
PARK							
TOTAL PHYSICIANS	11	11					
PATIENT CARE	11	11					***************************************
OFFICE BASED   PRIMARY CARE	11	111			117		
CARE CARE	*	*			4		nin diper ula
PHILLIPS					, dep		, 40- 40-
TOTAL PHYSICIANS	7	-4					-

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

	-			COUNTRY OF GRADUATION	TION		
ACTIVITY	TOTAL PHYSICIANS!	TOTAL	WITHIN STATE	CONTIGUOUS STATE	OTHER STATE	CANADA	OUTSIDE
PHILLIPS							
PATIENT CARE	~ ~	-					, n
OFFICE BASED PRIMARY CARE	// C4	e e		<b></b>	,		
PONDERA				and all the same and			
TOTAL PHYSICIANS	4	4		oo aajin qar	4		
PATIENT CARE	*	•	<b></b>		4		. —
OFFICE BASED PRIMARY CARE	4 M	≠m		-	4 M		
CARE CARE	 	1		<b></b>	, mai		
POWDER RIVER					p gro Till		
TOTAL PHYSICIANS	~~~	7	ن بن ب		κ.		<u>-</u>
PATIENT CARE	~ ~ ~	7	******		~		
OFFICE BASED PRIMARY CARE		12			2-1		
NOT PRIMARY CARE	, , , , , , , , , , , , , , , , , , ,	-	<b></b>		e4		
POWELL	·		na gay 18				
TOTAL PHYSICIANS	'n	ın	,		ın		
PATIENT CARE	m	æ		10 splike som	m		
OFFICE BASED PRIMARY CARE	w 0	m 74	a adapta (PAP) a		e 8		-
CARE CARE					grad		
ACTIVITY	,	-4		,	-		, gap acco
INACTIVE	rd	, <b>4</b>		* 4444 00	-		
	-					,	

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

4			CHITED	COUNTRY OF GRADUATION	LION		
ACTIVITY	TOTAL	TOTAL	WITHIN STATE	STATE   CONTIGUOUS	OTHER STATE	CANADA	OUTSIDE 1 U.S. & CANADA
RAVALLI		23.0					
TOTAL PHYSICIANS	12	12			12		. —
PATIENT CARE	<b>.</b>	æ			60		
OFFICE BASED PRIMARY CARE	 8 9	<b>∞ •</b> 0			<b>60 · 0</b>		
NOT PRIMARY CARE		2	***		7		
INACTIVE NOT CLASSIFIED	88	88			8 8		
RICHLAND						·	
TOTAL PHYSICIANS		In.			w		2
PATIENT CARE	м 	N			2		·
OFFICE BASED PRIMARY CARE	n ==	7 1			1.5		
NOT PRIMARY CARE	2	-4					
OTHER PROFESSIONAL ACTIVITY		-			1.		-
INACTIVE NOT CLASSIFIED	- N						
ROOSEVELT			ين هد د		. — —	-	
TOTAL PHYSICIANS	m	M	. —		m -		
PATIENT CARE	m	m			e -	-	
OFFICE BASED		m N	a circus species		m N		
NOT PRIMARY CARE		-					
ROSEBUD				, parties - Garan			
TOTAL PHYSICIANS	m	m			3	_	

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

MONT ANA - CONT INUED

			5	COUNTRY OF GRADUATION	AIION		
			UNITED	STATES			_
ACT LVII T	PHYSICIANS)	TOTAL UNITED STATES	WITHIN STATE	CONTIGUOUS	OTHER STATE	CANADA	U.S. E CANADA
ROSEBUD							
PATIENT CARE	m	m					
OFFICE BASED PRIMARY CARE	m m	៣៣			m m		
SANDERS							
TOTAL PHYSICIANS	<u></u>	•			ın	<b>-4</b> ,	-
PATIENT CARE	9	SO.		<b>.</b>	4	-	
OFFICE BASED PRIMARY CARE	<b>0 4</b>	rv 4			4 60		
CARE	~~-					-	
INACTIVE		-					
SHERIDAN	-						•
TOTAL PHYSICIANS	7	N			2		
PATIENT CARE	7	7			2		
OFFICE BASED PRIMARY CARE	22	77			8 8		
SILVER BOW							
TOTAL PHYSICIANS	*	45		2	<b>4</b> 3		
PATIENT CARE	14.	0		2	38		
OFFICE BASED PRIMARY CARE	0 <b>9</b> 1	39 .		~~	37		
CARE	 5*	55			24		
HOSPITAL BASED PRACTICE	el	7					
FULL-TIME Staff	7	1			1		
		The second secon					

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

MONTANA - CONTINUED

			J TANK	COUNTRY OF GRADUATION	ALION		
ACTIVITY.	TOTAL PHYSICIANS	TOTAL UNITED STATES	I WITHIN STATE	CONTIGUOUS STATE	OTHER STATE	CANADA	OUTSIDE U.S. & CANADA
SILVER BOW							
INACTIVE NOT CLASSIFIED	m N	mN			mN		
STILLWATER							
TOTAL PHYSICIANS	*	*			*		num agree 4
PATIENT CARE	m m	m .			m		
OFFICE BASED PRIMARY CARE	m m	МM			mm		
INACTIVE		-	100 gas 1		-		-
SWEET GRASS			<b>-</b>				
TOTAL PHYSICIANS		-					
PATIENT CARE	pri				·		
OFFICE BASED PRIMARY CARE							
TETON							-
TOTAL PHYSICIANS	- m	m	په نواندې ۱۹۹۵		m		
PATIENT CARE	<b>6</b>	EP.			m		
OFFICE BASED PRIMARY CARE	e 2	62			m ~		
NOT PRIMARY CARE		7					
TOOLE							-
TOTAL PHYSICIANS	*	m			m		7
PATIENT CARE	*	M		·	6		
OFFICE BASED PRIMARY CARE	44	m m			mm		

TABLE 21 NON-FEDERAL PHYSICIANS BY COUNTY, ACTIVITY AND COUNTRY OF GRADUATION, DECEMBER 31, 1975

			U	COUNTRY OF GRADUATION	TION		
			UNITED STATES	STAIES			
ACTIVITY	TOTAL    PHYSICIANS  	TOTAL United States	WITHIN STATE	CONTIGUOUS	OTHER STATE	CANADA	OUTSIDE U.S. & CANADA
VALLEY							
TOTAL PHYSICIANS	~	. <b>•</b>			9	1	
PATIENT CARE	1	•			9	-	
OFFICE BASED PRIMARY CARE	r w	<b>0</b> 4			<b>4</b>		
CARE	7	8			~		
<b>IMEATLAND</b>							
TOTAL PHYSICIANS	7	8			8	•	
PATIENT CARE	7	2			2		
OFFICE BASED PRIMARY CARE	20	88			20		
YELLOWSTONE							-
TOTAL PHYSICIANS	160	156		٠	141		4
PATIENT CARE	146	142	· · · · · · · · · · · · · · · · · · ·	1	135		4
OFFICE BASED PRIMARY CARE	141	137		<b>~</b> m	130		4 %
NOT PRIMARY CARE	8	88	,	4	*8		2
HOSPITAL BASED	'n	ĸ			IN.		
FULL-11ME STAFF		ın	agus Mallac ag		150		
DIMER PRUFESSIONAL ACTIVITY	~~~	2			8		
INACTIVE NOT CLASSIFIED	••	9 9		2	+ 9		

Sec.		